

SOLUTIONS OF EXERCISES

IN

MESSRS. HALL & STEVENS' SCHOOL GEOMETRY.

PARTS I. & II.

BY

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Definition of signs occurred in the exercises

1. The sign $+$, which is read "plus," signifies that the quantity which comes next after it, is to be *added* to that which goes before.

2 The sign $-$, which is read "minus," signifies that the quantity which comes next after it, is to be *subtracted* from that which goes before

3 - The sign \times , which is read "into," is placed between two quantities to denote that the first quantity is to be multiplied by the second number.

4 The sign \triangle is read "triangle"

5. The sign \sphericalangle is read "angle"

6 Surd —A root which cannot be obtained exactly is called a surd. The symbol $\sqrt{}$ is the corruption of the letter r the first letter of the word *root* or *radix*.

7. The sign $=$, which is read "is equal to," is placed between 2 expressions to denote that they are equal to one another.

8 The signs $>$ and $<$ are used to denote respectively *greater than* and *less than*.

9 The sign \therefore denotes *therefore*. The sign \because denotes *because*, or *hence*.

10. The sign \parallel denotes "parallel to."

P R E F A C E .

According to the new and revised University rules, students preparing for the Matriculation Examination are required to take up Hall and Steven's School Geometry as a portion of their Mathematical Course, which covers not only Theoretical solutions of all the Propositions and exercises, but at the same time treats of and requires practice in the Practical and Graphical methods of solutions also. Consequently students feel great inconvenience in preparing their daily lessons in Geometry, for they have not been so long accustomed to do such work.

The students of the several classes repeatedly asked the author to prepare more elaborate and suggestive solutions with figures to help them in their daily work, for solutions printed up to date by different persons are only hints for teachers and without any figure hence, these solutions together with figures are prepared for the students in order to explain them the method of drawing figures and solving exercises at home.

The answers to the Practical exercises are derived from actual measurement and calculation and are therefore nearly correct. As it is impossible either to measure or to draw a figure accurately with the help of an ordinary set of instruments, the results and answers obtained are therefore approximate.

As the proof sheets were not sent by the press while the book was printing for corrections, great many mistakes and omissions have crept in, but to remedy this defect a separate list of errata is annexed herewith. In the second edition all attempts will be made to remove all these defects and to add more convincing and clear proof for some of the exercises not treated more elaborately in the present one.

The author's thanks are due to Pandit Shyamlal and Sons of Agra who undertook the duty of publishing these solutions merely for the help of the students preparing for the several public Examinations who are unable to buy most costly publications.

THE AUTHOR.

ERRATA.

Page	Lane.	For.	Read
3	14	$\angle = 145^\circ$	$\angle = 145^\circ$
11	13	ABC ACB and	ABC and ACB
11	19	CA and AC	CA and AO
12	22	$AC = B = 7 \text{ cm.}$	$AC = b = 6 \text{ cm}$
13	24	AD	CD
14	14	draw	drawn
18	3	angle AB	less than AB
21	33	or supplementary	or supplementary to the \angle DEF.
22	16	$ACO = DBO$	$ACO = \angle BDO.$
22	23	angle ACB	angle ACB. \therefore the $\angle ADE$ $\angle =$ the $\angle AED$
23	5	and A meets them the alternate \angle s	and AC meets them then the alternate \angle s.
23	17	Now from XY	Now join XY,
23	18	XO and BY	XB and BY
25	5	The angle ACD	The angle ACB.
25	18	DE	FE
25	19	DE	FE
25	19	DY	FY
25	30	of sides D =	of sides, and D =
25	34	$80 + 360 = 8 \times 180 D =$	$8 D + 360^\circ = 8 \times 180^\circ, \therefore D =$
26	2	$= 10 \times 180 D =$	$= 10 \times 180^\circ \therefore D =$
26	8	$\angle C = 3 C$	$\angle C = 3x$
26	9	$\therefore 6x = 180^\circ$	$\therefore 6x = 180^\circ.$
26	9	$\therefore x = 30^\circ$	$\therefore x = 30^\circ.$
26	9	\therefore angle A = 30° angle B	\therefore angle A = 30° , and angle B
26	12	$180^\circ \therefore x = 36^\circ \therefore \angle A$ $= 36^\circ$	$180^\circ \therefore x = 36^\circ. \therefore \angle A =$ $36^\circ;$
26	13	$\therefore x = 20 \angle A = 20^\circ,$	$\therefore x = 20. \angle A = 20^\circ,$
26	14	each of the	and each of the
26	22	$x - y = 60^\circ$	$x - y = 60^\circ.$
26	22	add $\frac{x - y = 60}{2x = 222}$	add $x \times y = 162^\circ$ $\frac{x - y = 60^\circ}{2x = 222^\circ}$
27	18	$\therefore n \angle s + 4 \text{ rt } \angle s = 2$ $n \text{ rt } \angle s$	$\therefore n \angle s + 4 \text{ rt } \angle s = 2 n \text{ rt.}$ $\angle s$
28	6	As all the angles	12 As all the angles

Page	Line	For	Read
			(Here Exercise 4 begins)
29	11	AB is \perp to CD &c	4 AB is \parallel to CD &c
29	16	4 The int \angle s	The int \angle s
29	29	DB and DC	OB and OC
29	33	DBC, DCB and BDC	OBC, OCB and BOC
29	35	BDC	BOC
31	17	BC opposite to the $=$ sides	BC opposite to the $=$ angles
31	24	BPO = BQO, PBO = QBO,	BPO = \angle BQO, PBO = \angle QBO,
32	3	AB = AC -	AB = AC
32	34	FOP	FOQ
32	36	FOP	FOQ
33	6	DEP	OEP
33	23	12 There are	11. There are
34	10	AB and AC or A and C	AB and AC or \angle a and c
34	11	AC or B	AC or b
34	15	the A and C	the \angle s A and C
35	9	to the equal angles	to the equal angles are equal
36	4	\angle CFD	\angle CFP
36	5	\angle CFD	\angle CFP
36	7	28	50
36	31	The distance	14 The distance
		Light-house \angle	Light-house L
37	6	two \angle s ABC	two Δ s ABC
37	15	BAD = \angle CDA	BAD = \angle BCD
38	11	DC and BC,	DC and BC of the other,
40	1	AB coinciding	AD coinciding
40	10	Δ DCD	Δ BCD
40	13	6 Join DB	7 Join DB
40	32	OP \parallel OQ	OP = OQ
41	17	\parallel EF and BF	\parallel DF and BF
41	29	AD = BC	AD = BC
		BE = BC	BE = BC
42	1	\angle s = 180	\angle s = 180°
43	12	QBQ	QBQ'
43	14	QBO'	Q'DO,
43	14	Q'BO	\angle Q'BO,
43	15	Q'BO,	\angle Q'BO,
		\angle QOB	\angle Q'OB,
43	23	CAD	\angle OAD
43	33	The yacht, &c	15 The yacht, &c
43	35	A and B	and at B

Page	Line	For.	Read
44	9	fit \angle s	—4 rt \angle s
44	17	$9000 \sim 360^\circ$	$900^\circ - 360^\circ$
44	21	$= 188$	$- 180^\circ$
44	30	(i) AP moves	18 (i) AP moves.
45	27	$ZY = YV$	$YV = ZY$
45	36	$\therefore ZV$	ZY
46	16	st line joins	st line which joins.
47	28	AXQ	$AX'Q'$
47	32	$OX = \frac{1}{2} BQ$	$OX' = \frac{1}{2} BQ'$
47	32	$\frac{1}{2} (AP \times QQ')$	$\frac{1}{2} (AP + QQ')$
47	38	$OD = 8 \text{ cm.}$	0.8 cm.
48	2	B, P, &c.	O, P, &c.
48	14	AD and DC	AD and BC
48	18	$(AD + BC) AD$	$(AD + BC). AD$
50	5	in the CD	in CB
50	31	DS'	DS
51 } 52 }		(all the lines are not in	scale consult the figure part)
52	17	is $37\frac{1}{2}$ miles,	is $37\frac{1}{2}$ miles, and is
52	31	the CBP	the \angle s CBP
54	26	$AD = BR$	$AO = BR$
55	26	This case	(iv.) This case
56	7	A the point	At the point
56	25	At the point P	At the point A
56	30	the $\angle L$ (const.)	the $\angle (90^\circ - M.)$ (const.)
57	1	$\angle CA'B'$	$\angle C'AB'$
57	10	\triangle at the point	\triangle At the point
57	17	$180^\circ - L$	$180^\circ - L,$
57	24	$\therefore AC + CD$	$AC = CD$
58	14	Draw a st line	18 Draw a st. line
58	22	$BD = c - b$	19. $BD = c - b$
58	23	$BC = A = 7 \text{ cm.}$	$BC = a = 7 \text{ cm}$
58	31	$C = 7 + 1 = 8 \text{ cm.}$	$\therefore c = 7 + 1 = 8 \text{ cm.}$
59	5	ACD	ACB
59	14	AB is the	2. AB is the
59	21	$AB = 3''$	3. $AB = 3''$
59	22	$CD = OD$	$CO = OD$
60	12	angle BO	angle BOA
60	20	5 cm	4 4 cm.
60	22	Place the	5 Place the
61	3	2 ($52 + 3$)	2 ($52 + 3$)
61	11	Only the four	6. Only the four

Page	Line	For.	Read
64	2	(1) Let AB and CD	6 (1) Let AB and CD
64	9	EFGH	E, F, G, H
65	19	Bisect AB	11 Bisect AB
65	28	(1) P is the	12 (1) P is the
65	36	$\therefore PM + N$	$\therefore PM + PN$
67	17	also a distance	also at a distance
67	34	and DE	or DE
68	14	(1) Take points	19 (1) Take points
68	22	at S at S	at S At S
68	26	Let S and S'	20 Let S and S'
68	26	$PS = S'P'$	$PS = S'P'$
68	27	$SP + S'P'$	$S'P + S'P'$
69	18	SS'	S, S'
69	25	called. Hyperbolas	called Hyperbolas
69	34	at A	At A
70	17	OB, OR	OB, and OR
70	18	and OR =	and OP =
70	19	OR	PR
70	31	O as centre	From O as centre
70	34	terminate	terminating
71	1	if OP	when OP
71	6	BF	DF
71	22	DE, again OD	DE Again OD
71	28	the Δ	the sides of the Δ
72	17	BD	DO
73	3	one yard	$\frac{1}{2}$ yard
73	9	one inch	one sq inch
74	4	$a \times b = \text{area}$	But $a \times b = \text{area}$
74	18	a rectangle AB	a rectangle AB
79	27	$= 4.5 \text{ cm.}$	$= 3.2 \text{ cm}$
79	28	34	3.2
79	28	14.28	13.14
79	29	$AC = b$	AC or b
80	10	$= c =$	$= c =$
80	16	$6'30''$	$6'3''$
80	20	$\frac{\text{area}}{\text{base}}$ or base = $\frac{\text{area}}{\text{altitude}}$	$\frac{2 \text{ area}}{\text{base}}$ or base = $\frac{2 \text{ area}}{\text{altitude}}$
80	21	$\frac{80 \text{ sq in.}}{20''} = 4''$	$\frac{80 \text{ sq in} \times 2}{20''} = 8''$
80	22	$\frac{104 \text{ sq cm}}{16 \text{ cm}} = 6.5 \text{ cm.}$	$\frac{104 \text{ sq cm} \times 2}{16 \text{ cm}} = 13 \text{ cm}$
80	26	$3'36'' = \text{sq in}$	$3'36'' \text{ sq in}$

Page.	Line	For	Read.
81	13	and that	and EF
82	6	ABX on the	ABX are on the
82	7	CBX on the	CBX are on the
82	10	AX or AC	AC or AC
82	14	BE	DC
82	15	DC	BE
82	23	exer 11	exer 11 on page 65
83	20	O 68	O 62
83	21	68'	62"
83	21	1 258"	1 147"
83	22	$1 \times 370 \times 68 = 12580$	$\frac{1}{2} \times 370 \times 62 = 11470$
85	32	KLXOM	KL x OM
86	14	or BC produced	(omit these words)
86	31	$4.26775 p =$	$42.6775 \therefore p =$
86	last	$169 - 29 = 140$	$169 - 29 = 140$
89	18	5 25" sq in	5 25" sq in.
89	26	$\frac{1}{2} \times \text{diagonal}^2$	$\frac{1}{2}$ the product of diagonals.
90	9	25 5	15.5
91	6	SQPR	SQ x PR
91	10	angles	angle
93	12	3 6 sq in	3 6 sq in
93	17	AF diagonals	AF, diagonals
93	22	intersection the	intersection of the
94	32	$C = 3 \text{ f'}$	$c = 3 \text{ f'}$
96	35	B are	B are
97	1	BD DC	BD, DC
97	31-32	(remove these lines)	..
98	2	and PQ ²	for PQ ²
98	28	D	O
98	29	OQ	OG'
98	last	D	D
99	15	perpendiculars	perpendicular
99	29	$50^2 196^2$	50^2 or 196
99	33	$101^2 400$	101^2 or 400
100	20	Problem	Problem 16
100	21	$1 + 1 = 2$	$1 + 1 = 2$
101	21	$BD = \sqrt{c^2 - p^2}$	(iii) $BD = \sqrt{c^2 - p^2}$
103	4	$DC + BD = 41 \quad \frac{559}{41} = \frac{422}{41}$	$DC + BD = 41$
104	20	$\frac{2DC=41}{41} = \frac{41}{41}$	$\frac{2 DC=41 - \frac{559}{41} = \frac{1122}{41}}$
104	20	65	127
105	22	D	O
106	21	9 2	9 1
106	22	$92 = 28.06$	$9.1 = 27.76$

Page	Line	For	Read.
107	24	meeting ED	and produce it to meet ED
108	11-12	O is the point of intersection of PQ and ZC	<i>Read this in the beginning of the next line just after 10 in line 18</i>
109	3	PB	DB
109	11	Bisect	Divide
109	20	4 units	6 units
109	21	6 units	4 units
110	15	DP = 17	OP = 17
110	27	7 (iv)	(iv)
110	31	(i) PP'	8 (i) PP'
111	16	O	P'
111	17	XO	the \parallel to OX through P'
111	17	O	P'
111	21-22	O	P'
111	25	8 (vi)	(vi)
111	36	PP' + PP''	PP' and PP''
112	12	D	O
113	3	(5, 12)	are (5, 12)
113	5	B	D
113	6	at 2	at E
114	18	AP	DP
114	18	DF	DP
114	19	DP = 7 - 2 = 5	DP = 3 + 2 = 5
114	31	30 units of area	21 units of area
114	33	DC - 11 - 3 = 8.	DC - 11 - 3 = 8
114	34	\therefore BE = 5	BF = 5
115	5	5 + 3 = 8	5 \times 3 = 15
115	7	= 8 + 12 5 = 20 5	= 15 + 12 5 = 27 5
116	2 to 4	Join BD &c &c	Omit these lines, and proceed as given in Ex 23
116	7	(20, - 5)	(11, 1)
116	8	= 20 - 7 = 13	= 2 + 11 = 13
116	11	$\sqrt{5^2 + 12^2}$	$\sqrt{5^2 + 12^2}$
116	32	\parallel s	line \parallel to X'OX,
118	17	BP'	BP
118	17	AC	AE
118	22	4 rt \angle s	2 rt \angle s
118	30	AD	AP
118	32	inter \angle s	inter opposite \angle s
119	3	. the \angle AEC	and the \angle AEC
119	5	= 2, the \angle BCE	= 2 \angle BCE
121	24	$\triangle ABC$	$\triangle ADC$

SOLUTIONS OF EXERCISES

IN

HALL AND STEVENS' GEOMETRY.

PART I.



PAGE 13.



Theor. 1, 2

1 OP a st line revolves round the point O in another st line AB In the beginning OP has its position as OB, and by revolution makes \angle s of different magnitude.

2 Construction is the same as given above.

SOLUTIONS OF EXERCISES

IN

HALL AND STEVENS' SCHOOL GEOMETRY.

PART I.

PAGE 13.

(THEOR. 1 AND 2.)

No. of Exercise

1

Prop. No 1.

Prop. No 2.

Prop. No 3.

$$\begin{array}{lll} \text{rt } \angle = 90^\circ, \frac{1}{2} \text{ of rt. } \angle = 45^\circ & \frac{4}{3} \text{ of rt } \angle = \frac{4}{3} \text{ of } 90^\circ & \text{Sup } \angle \text{ of } 46^\circ \\ \text{Sup. } \angle \text{ of } 45^\circ = 135^\circ & = 120^\circ & = 180^\circ - 46^\circ = 134^\circ \\ & \text{Sup. } \angle \text{ of } 120^\circ = 60^\circ & \end{array}$$

Prop No 4.

Prop No 5

Prop No 6

$$\begin{array}{lll} \text{Sup } \angle \text{ of } 149^\circ = 31^\circ & \text{Sup } \angle \text{ of } 83^\circ = 97^\circ & \text{Sup } \angle \text{ of } 101^\circ - 15' \\ & & = 78^\circ - 45'. \end{array}$$

2.

Prop. No 7.

Prop. No 8.

$$\begin{array}{ll} \frac{2}{3} \text{ of rt } \angle = \frac{2}{3} \times 90^\circ = 36^\circ & \text{Comp. } \angle \text{ of } 27^\circ = 63^\circ \\ \text{Comp. } \angle \text{ of } 36^\circ = 90^\circ - 36^\circ = 54^\circ & \end{array}$$

Prop No 9.

Prop. No. 10

$$\begin{array}{ll} \text{Comp } \angle \text{ of } 38^\circ - 16' = 51^\circ - 44'. & \text{Comp. } \angle \text{ of } 41^\circ - 29' - 30'' \\ & = 48^\circ - 30' - 30'' \end{array}$$

No. of Exercise.

Prop No. 11.

3. St. lines AB and CD intersect each other at O, the $\angle COB$ is a rt. \angle .

As the \angle s AOC, and COB = 2 rt. \angle s [Theo. I]

But $\angle COB$ is a rt \angle [Hyp.]

$\therefore \angle AOC$ is also a rt. \angle .

Since CD is a st line $\therefore \angle$ s COA and AOD, and also the \angle s COB and BOD are 2 rt \angle s. [Theo. I.]

But each of \angle s AOC and COB is a rt \angle

\therefore The supplement of the \angle COA, i.e., the \angle AOD = rt \angle .

Similarly the supplement of the angle COB, i.e., the \angle BOD = a rt \angle

Each of \angle s AOC, COB, BOD and AOD is a rt \angle

Prop No 12.

4. The \angle ABC is = \angle ACB BC is produced both ways to D and E. The \angle ABE shall be = to \angle ACD

Since the \angle ABE is supplement to the \angle ABC, and the \angle ACD is the supplement to the \angle ACB and the \angle ABC = \angle ACB. [Hyp]

\therefore The \angle ABE = \angle ACD for they are supplementary to equal angles

5. The sides AB and BC in the figure given above are produced to F and G

The \angle CBF is supplementary to \angle ABC and the \angle BCG is supplementary to the \angle ACB, and \angle ABC = \angle ACB.

\therefore the \angle CBF = \angle BCG, for they are supplementary to equal \angle s

Prop No. 13.

6. Since the \angle s. AOB, BOC are = to 2 rt \angle s

OX bisects the \angle AOB. AOX = BOX.

Similarly BOY = COY

$\therefore \angle$ XOY = \angle s COY + \angle AOX

But the \angle s COY, YOB, BOX, XOA are equal to twice the angles YOB + BOX = 2 rt. angles. \angle YOX (i.e., \angle YOB + BOX) = 1 rt. \angle .

7. It has been proved in the above figure that the \angle YOX = one rt. \angle .

\therefore The remaining \angle s COY and AOX are together equal to one rt. \angle , and consequently the \angle s, YOC and AOX are complementary.

8. Since st. line OX makes with st. line CA two alternate \angle s COX and AOX which are equal to two rt \angle s [Theo I]

$\therefore \angle$ s COX and AOX are supplementary to each other. But the \angle AOX = \angle BOX [Cons —]

$\therefore \angle$ COX is supplementary to \angle BOX.

In the same manner it can be proved that \angle s AOY and BOY are also supplementary.

9 In the figure to exercise 6 the angle AOB = 35° . The \angle AOB is bisected by OX $\therefore \angle$ AOX = \angle BOX = $17\frac{1}{2}^\circ$.

But the \angle s AOX and COY have been proved in the previous exercise to be complimentary to each other.

$\therefore \angle$ COY = rt. \angle - \angle AOX = $90^\circ - 17\frac{1}{2}^\circ = 72^\circ - 30'$.

or \angle s COB + \angle BOA = 2 rt \angle s.

and COB = $180^\circ - \angle$ BOA = $180 - 35 = 145$.

\therefore COY = $\frac{1}{2}$ of COB = $72^\circ - 30'$

PART I.

PAGE 15

(Theor 3 or Euclid I 15.)

Prop No 14.

No of Exercise.

1. The minute hand OA of a clock completes one revolution round the dial in 60 minutes, and at the same time st line OA revolves round O and thus by completing one revolution it turns through four rt. \angle s = 360° \therefore in one minute the minute hand turns $\frac{360}{60} = 6$ degrees.

\therefore (i) in 5 minutes it turns $5 \times 6 = 30$ degrees

(ii) in 21 minutes it moves $6 \times 21 = 126$ degrees

(iii) in 43 5 minutes moves $43.5 \times 6 = 261$ degrees

(iv) in 14 minutes 10 sec moves $14\frac{1}{8} \times 6 = 85$ degrees

(v) The minute hand will take $\frac{360}{6} = 11$ minutes to cover 66 degrees

(vi) It will take $\frac{222}{6} = 37$ minutes to turn through 222 degrees.

2. (i) at 12 o'clock both the hands are exactly at XII; but while the minute hand completes one revolution the hour hand moves from XII. to I. i. e. only 5 parts out of 60; and

thus hour hand makes an angle of 30° in one hour and therefore it makes an \angle of $112\frac{1}{2}^\circ$ in 3 hours 45 minutes.

(ii) in 5 hours 10 minutes it makes an \angle of 210°

(iii) The hour hand passes through $172\frac{1}{2}^\circ$ in $24\frac{1}{2} \times \frac{1}{30} = 5$ hours 45 minutes

3 The earth revolves 360 degrees in 24 hours or $\frac{360}{24} = 15^\circ$ in one hour It will turn in 3 hours 20 minutes $= 3\frac{20}{60}$ or $1\frac{2}{3}$ hours, about $1\frac{2}{3} \times 15 = 50$ degrees and it will pass through 130° in $1\frac{10}{15} = 8$ hours 40 minutes

Prop No. 15.

4 (i) The $\angle AOC = 35^\circ$

$\angle COB = 180^\circ - 35^\circ = 145^\circ$, i.e., the $\angle COB$ is supplementary to $\angle AOC$.

The $\angle BOD$ is vertically opposite to $\angle AOC$ and $=$ to 35°

The $\angle DOA$ being vertically opposite to $\angle BOC$ is equal to 145°

(ii) all the \angle s at O taken together are equal to 4 rt \angle s

But the two angles COB and AOD are equal to 250° .

the remaining \angle s AOC and BOD $= 360^\circ - 250^\circ = 110^\circ$

As the $\angle COA = \angle BOD$ each of the \angle s COA and BOD $= \frac{110}{2}$ or 55°

(iii) all the four \angle s at O $=$ 4 rt \angle s or 360° the $\angle AOD =$

$360^\circ - 274^\circ = 86^\circ$ and the $\angle COB = \angle AOD$ $\angle COB =$

86° But the \angle s AOC + COB + BOD $= 274^\circ$ (hyp) the

angles AOC + BOD $=$ 4 \angle s at O - (\angle s COB + AOD)

$$= 360^\circ - 2 \times 86$$

$$= 360^\circ - 172^\circ$$

$$= 188^\circ$$

But $\angle AOC = \angle BOD$ each of the \angle s AOC and BOD $= 94^\circ$

Prop No 16

5 AB is the given st line, OC and OD two st. lines coming from opposite directions meet in AB at O, and make $\angle COB = \angle AOD$, then OD and OC shall be in one st line. $\angle AOD = \angle COB$ [hyp.] add $\angle AOC$ to each

$$\therefore \angle AOD + \angle AOC = \angle COB + \angle COA.$$

But the \angle s $COB + AOC = 2$ rt \angle s [Theo 1.]

\therefore the \angle s $AOD + AOC = 2$ rt \angle s

\therefore OC and OD are in the same st line [Theo 2]

Prop No. 17.

6 As OX bisects the \angle BOD. $\therefore \angle BOX = \angle DOX$ OX is produced to Y, and the $\angle BOX =$ vertical opposite $\angle AOY$, and the $\angle DOX =$ the $\angle COY$ \therefore the $\angle AOY =$ the $\angle COY$ Hence the $\angle AOC$ is bisected by the st line XY

Prop No 18

7. In the figure as given above. The st line OX bisects the \angle BOD, and OY bisects the \angle AOC. the $\angle BOX = \angle DOX$ and the $\angle AOY = \angle COY$ But the \angle s AOC, BOD are = for they are vertical opposite \angle s \therefore their halves are equal, i.e., $\angle BOX = \angle AOY$ and $\angle DOX = \angle COY$. As DC is one st line and the \angle s DOX, XOD, and COB are together = 2 rt \angle s But $\angle DOX$ has been proved to be = $\angle COY$ [Theo 1] \therefore the \angle s XOB, BOC, COY = 2 rt \angle s. consequently, the lines OX and OY are in the same line [Theo 2]

Prop No. 19

8 As OX is the bisector of the \angle AOB. $\therefore \angle AOX = \angle BOX$ Now folding the figure about OX, the st line OB will fall on OA for the $\angle BOX = \angle AOX$ \therefore OA and OB must coincide

(i) If the $\angle AOX$ be $> \angle BOX$ then OA will fall beyond OB as OA'

(ii) In case the $\angle AOX$ be less than the $\angle BOX$, OA will fall within the $\angle BOX$ as OA''

Prop No 20

9. As the $\angle BOC = \angle BOD$ and the $\angle AOC = \angle AOD$ Now by folding the figure about AB, the line OD must coincide with the line OC, since the $\angle AOD$ is a rt \angle and = $\angle AOC$ a rt \angle and $\angle BOD = \angle BOC$, for the equal angles occupy equal space.

Prop. No 21.

10 As the \angle made by a st line is equal to 2 rt \angle s.

\therefore the \angle at O in AB = 2 rt \angle s, now by folding the st. line AB about O and making the st line OB fall on OA, the crease made by

the fold and left on the paper as marked OX in the figure will bisect the \angle AOB, i.e., 2 rt \angle s. the crease OX will make an \angle of 90° with OA and OB, i.e., OX will be perp to AB

PART I

PAGE 19

Theor 4

No of Exercise.

1 Let ABC be an isos \triangle of which side AB = side AC, and BC the base AD bisects the vertical \angle BAC.

Prop No. 22

Now in two \triangle s BAD and CAD, AB = AC, and AD is common, and the included \angle BAD = included \angle CAD BD = CD [Theo. 4]

(ii) and the \triangle s are = in all respects. the \angle ADB = \angle ADC and they are adjacent \angle s

\therefore each of them is a rt \angle , and consequently AD is perpendicular to BC.

Therefore the bisector of the vertical \angle BAC of the isos. \triangle ABC bisects the base BC at rt \angle s, i.e., BD = DC & AD is perpendicular to BC.

2

Prop No 23.

Let O be the middle point of AB and OC perpendicular to AB A point P is taken in OC If straight lines PA & PB be drawn, PA shall be equal to PB

In the two \triangle s PAO & PBO, the side OA = the side OB, and PO common to both and the included \angle AOP = the included \angle BOP \therefore both the \triangle s are equal in all respects and the base AP = the base BP.

Prop No 24

3 Suppose ABCD is a square of which side AB = BC = CD = DA and the \angle s ABC, BCD, CDA, & DAB all rt \angle s Then the diagonal AC shall be = BD Now in two \triangle s ABC & DCB, the side AB = DC, and BC is common, and the included \angle ABC a rt. \angle = the included \angle DCB also a rt \angle

\therefore the \triangle ABC = the \triangle DCB in all respects [Theo 4]

\therefore AC = DB.

Prop No 25

4 Let ABCD be a square L, M, and N middle points in AB, BC and CD respectively

- (i) Join LM and MN Then LM shall be equal to MN Now taking the two \triangle s LBM and NCM, LB half of AB = NC half of DC, and BM = MC because M bisects BC. sides LB and BM = sides NC and MC, and the included angle LBM = the included angle NCM. \therefore the base LM = MN [Theo 4]
- (ii) Join AM and DM In the two \triangle s ABM and DCM, AB = DC, and BM = CM, and the angle ABM = \angle DCM \therefore two \triangle s ABM and DCM are equal, and the base AM = DM.
- (iii) Join AM and AN. In two \triangle s ABM and ADN, AB = AD being sides of a \square and BM = DN being halves of equal sides BC and DC and the \angle B = \angle D \therefore the \triangle ABM = the \triangle ADN. the base AM = AN. [Theo 4]
- (iv) Join BN and DM. In two \triangle s BCN and DCM, BC = DC, and CN = CM, and the \angle C being common \therefore the \triangle s BCN and DCM are equal and the base BN = DM [Theo 4]

Prop No. 26

5 Let ABC be an isosc \triangle of which AB = AC From AB and AC, AX and AY equal parts are respectively cut off from AB and AC Join BY and CX Then BY shall be = CX. In the two \triangle s ABY and ACX the two sides AB and AC are respectively = two sides AC and CX, and the \angle at A is common to two \triangle s \therefore the base BY = CX [Theor. 4]

PART I.

PAGE 21.

(Theor 5)

Prop. No. 27.

No. of Exercise.

1. The figure ABCD is four-sided, its side AB = BC = CD = DA and BD is its diagonal.

- (i) In the $\triangle ABD$, sides AB and AD are equal [hyp]. \therefore the \angle s ABD and ADB at the base BD are equal [Theor 5]
 (ii) Similarly $BC = CD$ (hyp) and the $\angle CBD = \angle CDB$ [Theor. 5].
 (iii) In (i) part of this exercise it is proved that $\angle ABD = \angle ADB$, and in (ii) part it is shown that $\angle CBD = \angle CDB$.
 \therefore The whole $\angle ABC =$ whole $\angle CDA$

Prop No 28

2. ABC is an isosc \triangle , the angles ABC and ACB at the base BC are equal. Similarly in the isosc $\triangle DBC$, the \angle s DBC and DCB at the base BC are equal, the whole $\angle ABD =$ the whole $\angle ACD$

Prop. No 29

3. Two isosc. \triangle s ABC and DBC are on the same base BC and on the same side of it. In the $\triangle ABC$ the \angle s ABC and ACB are equal [Theor 5]

And similarly in the $\triangle DBC$, the \angle s DBC and DCB are equal. [Theor 5.]

Now from the equal \angle s DBC and DCB take away the equal \angle s. ABC and ACB respectively the remaining $\angle ABD =$ remaining $\angle ACD$.

Prop No 30.

4. AB and AC equal sides of an isosc \triangle , are bisected at L and N respectively, and the base BC is bisected at M

$\therefore AL = LB$, $AN = NC$ and $BM = CM$

- (i) In the two \triangle s LBM and NCM , the sides LB and BM of the one = the sides NC and CM of the other respectively, and included $\angle LBM = \angle NCM$ because they are \angle s at the base of an isosc \triangle [Theor. 5]

\therefore the base $LM =$ the base MN [Theor 4]

- (ii) Join BN and CL

Now there are two \triangle s LCB and NBC of which the two sides LB and $BC = NC$ and CB and the included $\angle LBC = \angle NCB$ and the $\triangle LBC = \triangle NCB$ in all respects. $\therefore LC = BN$. [Theor. 4]

(ii) Now because $AB = AC$ (hyp), and they are bisected at L and N respectively in the $\triangle ALN$, the side $AL = AN$.
Hence the $\angle ALN = \angle ANL$.

Again because LM has been proved $= MN$ $\therefore \angle MLN = \angle MNL$ [Theor 5]

Hence the whole $\angle ALM = \text{whole } \angle ANL$.

PART I.

PAGE 26

(Theor 4 & 7)

Prop No 31.

No of Exercise

1 Let ABC be an isosc \triangle and D the middle point of the base BC . Join AD .

Then (i) AD shall bisect the angle BAC , (ii) AD shall be perpendicular to the base BC .

(i) In the two \triangle s ABD and ACD , the side $AB = AC$ because they are the sides of an isosc \triangle .

AD is common to both, and the base $BD = CD$ for the point D bisects the base BC .

the vertical $\angle BAD = \text{vertical } \angle CAD$

\therefore , the $\angle BAC$ is bisected by AD [Theo 7]

(ii) The two triangles ABD and ACD being equal in all respects, the $\angle ADB = \text{angle } ADC$ but these are the adjacent angles.

\therefore the angles ADB and ADC are rt. angles.

\therefore , AD is perpendicular to BC .

Prop No. 32.

2 $ABCD$ is an equilateral four-sided figure, and AC is its diagonal

Since $AB = AD$, and $BC = DC$ and the base AC is common \therefore the $\triangle ABC = \triangle ADC$ in all respects, \therefore , (i) the angle $ABC = \text{angle } ADC$ and the angle $BAC = \text{angle } DAC$, and angle $BCA = \text{angle } DCA$

(ii) \therefore the whole angle $BAD = \text{whole angle } DCB$.

Prop No 33.

3 $ABCD$ is a four-sided figure of which opposite sides are equal, namely $AB = DC$ and $AD = BC$, join AC .

Then in the two \triangle s ABC and ADC , two sides AB and $BC =$ two sides CD and AD each to each, and the base AC is common \therefore the $\triangle ABC = \triangle ADC$ in all respects [Theor. 7.] and \therefore the $\angle ABC = \angle CDA$.

4. This exercise has already been proved in exercises No. 2 and 3 under Theorem 5 or this can be proved thus.

Prop No. 34.

- (1) In the first case both the isosc. \triangle s are on the same base and on the same side of the base BC , (11) second case both \triangle s ABC and DBC are on the opposite side of BC .

Prop No 35

- (11) In both these cases join AD Then because in the two \triangle s ABD and ACD , the two sides AB and BD in the one are equal to two sides AC and CD in the other and AD is common to both \therefore the two \triangle s ABD and ACD are equal in all respects [Theor. 7] \therefore the angle $ABD =$ angle ACD .

5 The figure for this exercise is the same as that of the (11) case of the last preceding exercise In the two \triangle s BAD and CAD , $BA = CA$, and AD is common, and the third side BD of the one $=$ the third side CD of the other \therefore the angle $BAD =$ angle CAD , \therefore the angle BAC is divided into two equal parts by AD .

Similarly the angle $BDA =$ angle CDA , \therefore the angle BDC is bisected by AD

6. This exercise has already been solved in (11) case of the exercise No 4 under Theorem 5

Prop No. 36

7. ABC is an isosc. \triangle , D and E are the two points in the base BC , equidistant from B and C , \therefore $BD = CE$ Join AD and AE

In the two \triangle s ABD and ACE , the two sides AB and $BD =$ two sides AC and CE , and the angle $ABD =$ angle ACE . [Theor. 5] \therefore the base $AD =$ the base AE . [Theor. 4]

Prop No 37.

8 ABC is an equilateral \triangle , and D, E, F are the middle points of the sides AB, BC , and AC respectively. Join DE, DF and EF . as $AB = BC = AC$, and points D, E and F bisect them $\therefore AD = DB = BE = EC = FC = AF$. Now in the three triangles DAF, DBE and ECF two sides of the one = two sides of the other, namely, AD and $AF = DB$ and $BE = EC$ and CF , and the included \angle s A, B , and C are equal [Cor. 2, Theor 5]

The bases of the three \triangle s DAF, DBE and ECF are equal [Theor 4] namely $DF = DE = EF$.

\therefore the $\triangle DEF$ is equilateral.

Prop No 38

9 The angles ABC, ACB and at the base BC of an isosc $\triangle ABC$ are bisected by BO and CO respectively.

(i) The angle $OBC = \text{angle } OCB$ because each of them is half of the angles at the base of the isosc \triangle , \therefore the side $BO = \text{side } OC$ [Theor 6]

(ii) Join AO . In the two \triangle s BAO and CAO , the two sides BA and AO of one = two sides CA and AO of the other, and the base $BO = OC$, \therefore the angle $BAO = \text{angle } CAO$ [Theor 7]

Prop No 39.

10. $ABCD$ is a rhombus, AC and BD are its diagonals intersecting each other at E . In the \triangle s BAC and DAC , BA and $AC = DA$ and AC , and the base $BC = \text{base } CD$, \therefore angle $BAC = \text{angle } DAC$

Now in the \triangle s BAE and DAE , $BA = DA$, and AE common to both, and the angle $BAE = \text{angle } DAE$, \therefore the base $BE = \text{base } DE$, and the angle $AEB = \text{angle } AED$, but these angles are adjacent, \therefore each of them is a rt. angle.

Similarly taking \triangle s ABE and CBE it can be proved that $AE = EC$, and that each of the angles AEB and CEB is a rt. angle

\therefore the diagonals of a rhombus bisect each other at rt. angle.

Prop No 40.

11. In the \triangle s BFA and CEA, the two sides BA and AF = CA and AE respectively, and the angles BAF = angles CAE for they are vertical opposite angles \therefore the \triangle BFA = \triangle CEA in all respects [Theor. 4] \therefore base BF = base CE.

PART I.

PAGE 27.

Exercises on Triangles.

Prop No 41

No of Exercise

1 Make a line $AB = 2''$ With the centre A and at a distance = $2\frac{1}{2}''$ draw an arc, and from the centre B at a distance = $1\frac{3}{4}''$ draw another arc cutting former at C, join AC and BC, \therefore ABC is the required \triangle .

With the help of the protractor measure the angle A which = 37° , and the angle B = 77° , the third angle C = 66° The sum of these angles = $37 + 77 + 66 = 180^\circ$

2 In the figure ABC, $a = 7.5\text{ cm}$, $b = 7\text{ cm}$, and $c = 6.5\text{ cm}$ From the point B draw a perpendicular BD on AC and measure out BD with the help of a cm scale which in this case = 6 cm .

Prop No 42

3 Draw a line $AC = b = 7\text{ cm}$ at the point C in AC make an angle = 65° with the help of a protractor, and from the second arm CB cut off a part $a = 7\text{ cm}$ and join it with A; then ACB is the required \triangle of which side $AC = 6\text{ cm}$, $CB = 7\text{ cm}$, and included angle ACB = 65°

When the two \triangle s have the above data they are equal in all respects, according to theor 4 and they are said to be alike in size and shape

To prove the result by experiment, draw two triangles of the same parts, and cut out the one and apply it to the other so that equal sides of the one cover the corresponding sides of the other and the equal angle the equal angle, then the two \triangle s will be congruent

Prop. No 43.

4 Describe the triangle in the manner explained above

With the help of the same scale and protractor measure side BC, and the angles B, and C $BC = 2\ 2''$, angle $B = 49^\circ$, angle $C = 74^\circ$.

The triangle drawn with the data just found namely angles B and C, and side BC, and it will be equal to the former in all respects.

Prop No 44.

5 In the accompanying figure AB is the height of the window = 35 feet above the ground, the foot C of the ladder AC is 12 ft. from the wall, i.e., $BC = 12$ ft and the angle at B is rt angle. The figure is drawn with the help of a scale, $1' \text{ in} = 10'$ ft

By measuring the ladder AC with the help of the same scale, it is found to be $3\ 7''$ of the scale or 37 ft

Prop No 45

Prop No 46

6. I start from A and go North to N a distance = 99 metres, and from N turn East 20 metres to E In plotting the course a scale $1\text{ cm} = 10\text{ metres}$ is used

The angle at N = a rt angle.

Join EA.

By measuring EA with the above scale, EA is found $10\ 2\text{ cm}$, nearly, \therefore the distance between E and A is nearly 102 metres.

Prop. No 47

7 The observer is C, AC is the horizon, AD is the direction of sun's rays AB the height of the pole. AC shadow of the pole. angle ACB is the elevation of the sun above the horizon = 42° . angle A = rt angle

angle $B = 48^\circ$

By measuring AB with the help of the same scale ($1'' = 10\text{ ft}$) it is found = $2\ 7''$ or $27'$ feet

Prop. No 48

8 This figure shows the course the surveyor took The distance AD was found by measurement with scale to be $4\ 25$ inches or 425

ft The angle $\angle DAB = 135^\circ$, and point D bears from A $135^\circ - 90^\circ = 45^\circ$ the bearing of the point D is 45° towards west, i.e., due N W

Prop No 49

9 In the figure B and C are the points on the shore S is a ship.

The bearing of S from B is angle $\angle CBS = 33^\circ$ and from C is angle $\angle BCS = 81^\circ$

Complete the \triangle by joining BS and CS On measurement $BS = 285$ inches on the scale or 280 yds and $CS = 161$ or 161 yds From S draw SA perpendicular to BC, then SA is the shortest line from S to BC which when measured is found 167 in the scale or 160 yds on the ground

Prop No 50

10 From the accompanying plan draw in scale $1'' = 100$ ft.
 $AB = 22$ or 220 ft.

PART I

PAGE 29

Theor 8

Prop No 51

No of Exercise

1 ABC is a \triangle , any two angles of it = less than 2 rt angles.

Take a point D in BC Join AD

The ext angle $\angle ADC >$ the int angle $\angle ABC$, again the ext. angle $\angle ADB >$ the int angle $\angle ACD$ [Theor 4]

The angles $\angle ADC + \angle ADB >$ the angles $\angle ABC + \angle ACB$ But the angles $\angle ADC + \angle ADB = 2$ rt angles [Theor 1]

. the angles $\angle ABC + \angle ACB < 2$ rt angles

Prop No 52

2. (i) Produce BD to meet AC at E

The ext angle $\angle BEC$ is $>$ the int angle $\angle BAE$ [Theor 8]

Again the ext angle $\angle BDC$ is $>$ the int angle $\angle DEC$ [Theor 8]

\therefore much more the angle BDC is $>$ the angle BAC.

(ii) Join AD, and produce it to F

Then because in the $\triangle ADB$, the ext. angle BDF is $>$ the int. angle BAD. [Theor. 8.]

Again in the $\triangle ADC$, the ext. angle CDF is $>$ the int. angle CAD. [Theor. 4.]

\therefore the whole angle BDC is $>$ the whole angle BAC

Prop. No 53.

3. The side BC of a $\triangle ABC$ be produced both ways to D and E the ext. angles ACD and ABE are $>$ two rt angles.

The ext. angle ACD and the int. angle ACB are = two rt. angles.

Similarly ext. angle ABE + int. angle ABC = two rt. angles.

But the two int. angles ABC and ACB are $<$ 2 rt angles.

\therefore the ext. angles ACD and ABE are $>$ two rt. angles.

Prop. No. 54.

4 A is a point outside the line BC Take any point O on the other side of BC From the centre A at the distance AO, describe an arc cutting BC at D and E. Join AD and AE. AD and AE are the only two equal st. lines that can be drawn from A to BC.

If possible draw another st. line AP equal to AD or AE. Then $AD = AE$

The angle ADE = angle AED [Theor. 5]

But $AP = AE$, \therefore angle APE = AEP [Theor. 5]

But the angle AEP = ADE. \therefore the angle APE is also = the angle ADE.

But the angle APE is the ext. angle of the $\triangle ADP$ \therefore the ext. angle APE = the int. angle ADE which is absurd. [Theor. 8.]

\therefore There cannot be drawn more than two equal st. lines from a given point outside a given line to it.

Prop. No 55.

5. The two equal sides AB and AC of an isosc. $\triangle ABC$ are produced to D and E.

The ext angles CBD and BCE must be obtuse

The int angle ABC together with the adjacent ext angle CBD = two rt angles

Similarly the two angles ACB and BCE = two rt angles

But both the interior angles ABC and ACB are $<$ two rt. angles the ext angles CBD and BCE are $>$ two rt angles

As the int angles ABC and ACB are equal, the angles CBD and BCE are equal, and hence each of the angles BCE and CBD is greater than one rt angle, i. e., is obtuse

PART I

PAGE 34

(Theor 9—12)

Prop No 56

1 ABC is a rt angled \triangle , the angle C being a rt angle AB is the hypotenuse which is the greatest side

Since the angle ACB = a rt angle, the angles ABC and BAC are also = one rt angle. each of the angles ABC and BAC is $<$ a rt angle

the angle ACB is $>$ each of the angles ABC and BAC But greater angle is subtended by the greater side. AB is $>$ either of the sides AC and BC

Prop No 57

2 The side BC of the \triangle ABC is the greatest, i. e., BC is greater than either of the two sides AB and AC

But by Theor 9 the angle opposite to the greater side is greater than the angle opposite to the less the angle BAC opposite to the greatest side BC is greatest of the remaining angles ABC and ACB which are opposite to the smaller sides AB and AC, and these angles ABC and ACB are adjacent to BC the greatest side

• BC the greatest side of the \triangle ABC makes acute angles ABC and ACB with the smaller sides AB and AC of the \triangle ABC

3 Take the figure given in exercise 2. (1) under Theor 8, page 29.

In the $\triangle ABE$, the two sides BA and AE are $>$ the side BE
 [Theor. 11] Add EC .

$AB + AE + EC$ are together $> BE + EC$, i. e., $BA + AC > BE + EC$

Again in the $\triangle DEC$, the sides DE and EC are $> DC$ [Theor. 17] Add BD

$EC + ED + BD$ are together $> CD + BD$, i. e., $BE + EC > BD + DC$

But $BA + AC$ has been proved $> BE + EC$.

Much more $BA + AC > BD + DC$.

Prop No 58.

4. In the $\triangle ACD$, the ext angle ACB is $>$ the int angle ADC [Theor. 8]

But the angle $ACB =$ the angle ABC , being equal sides of an isosc \triangle

the angle ABC is $>$ the angle ADC .

But greater angle is subtended by the greater side. $\therefore AD$ is $> AB$. [Theor 10]

But $AB = AC$.

$\therefore AD$ is $>$ either of AB or AC .

Prop No 59.

5. Let $ABCD$ be the quadrilateral figure of which AD is the least side and BC the greatest. Each of the angles BAD and CDA shall be greater than their opposite angles, namely BCD and ABC respectively

Join AC .

Then because $DC > AD$, the angle DAC opposite to the greater side DC is $>$ the angle DCA opposite to the least side AD . [Theor 9]

Again in the $\triangle ABC$, $BC > AB$, the angle BAC is $>$ the angle BCA . [Theor 9]

But the angle DAC has been proved $>$ the angle DCA . \therefore the whole angle DAB is greater than the whole angle DCB .

Similarly, by joining DB it can be proved that the angle ADC is $>$ the angle ABC .

Prop. No. 60.

6. In the $\triangle ABC$, if AC is not $> AB$, it must be either $= AB$ or angle AB .

From A draw AD meeting BC at D .

AD shall be $< AB$.

If $AC = AB$. The angle $ACB =$ the angle ABC .

But the angle ADB is $>$ the angle ACD ; \therefore the angle $ADB >$ the angle ABD .

The greater angle has the greater side opposite to it. $\therefore AB > AD$.
(Theor. 9.)

Again if AC is $< AB$. Then the angle ACB is $>$ the angle ABC .

But the angle ADB is $>$ the angle ACD .

Much more the angle ADB is $>$ the angle ABC .

\therefore the side AB is $>$ the side AD .

Prop. No. 61.

7. If the side AB is $>$ the side AC , the angle ACB is $>$ the angle ABC .

But the angle ABC is bisected by BO , \therefore the angle OBC is half of the angle ABC .

In the same manner the angle OCB is half of the angle ACB .

\therefore the angle OCB is $>$ the angle OBC , and the side BO is $>$ the side OC . (Theor. 9.)

Prop. No. 62.

8. In the $\triangle ABC$, the difference of AB and AC is less than BC .

(i) If $AB = AC$, their difference is $= 0$ which is less than BC .

Prop. No. 63.

(ii) If AB is $> AC$, cut off $AD = AC$, and join DC . Produce AC to E .

Prop. No. 64.

The $\angle ADC =$ the $\angle ACD$.

\therefore the suppl. $\angle BDC =$ the suppl. $\angle DCE$ [Cor. 3, Theor. 1]

But the $\angle DCE$ is $>$ the $\angle DCB$.

\therefore the $\angle BDC$ is $>$ the $\angle DCB$, and hence the side BC is $>$ the side BD which the difference of AB and AC .

(iii) If AB is $< AC$, from AC cut off $AD = AB$, join BD , produce AB to E

By the same method of reasoning it can be proved that the $\angle BDC$ is $>$ the $\angle CBD$, and \therefore the side BC is $>$ the side DC , the difference between AC and AB .

Prop. No. 65.

9. O is a point in the $\triangle ABC$. Join OA , OB , and OC . Then $OA + OB + OC$ shall be greater than half the perimeter of the $\triangle ABC$.

$OA + OB$ is $> AB$, $OB + OC$ is $> BC$, and $OA + OC$ is $> AC$. Then the sum of these, i. e., twice $OA + OB + OC >$ the sum of AB , BC , and AC , i. e., the perimeter of ABC .

\therefore the sum of OA , OB and OC is $>$ half the perimeter of the $\triangle ABC$.

Prop. No. 66.

10. $ABCD$ is a four-sided figure, its perimeter is greater than the sum of the diagonals. Join AC .

The two sides AB , BC are $> AC$, and the two sides CD , DA are also $> AC$ \therefore the sum of the four sides is $>$ twice the diagonal AC .

Similarly by joining BD , it can be proved that the sum of the four sides is $>$ twice the diagonal BD .

\therefore Twice the sum of the four sides is $>$ twice the sum of the diagonals AC and BD .

\therefore the perimeter of the quadrilateral figure is $>$ the sum of the diagonals.

Prop. No. 67.

11. Produce AX to Y .

Then because the ext. angle BXY is $>$ the int. angle BAX . [Theor. 8]

But the angle $BXY = \text{angle } AXC$. [Theor. 3.]

\therefore the angle AXC is $>$ the angle BAX or CAX , for the angle $BAX = \text{the angle } CAX$.

\therefore the side AC is $>$ the side XC .

Similarly the angle AXB is $>$ the angle BAX .

$\therefore AB$ is $> BX$.

Hence the sum of the two sides AB and AC is $>$ the sum of BX and XC , i. e., BC the third side.

This is the alternate method of proving the Theorem 11, without producing the side BA.

Prop No. 68.

12. O is a point within the $\triangle ABC$, join OA, OB and OC
The sum of OA, OB and OC shall be less than the perimeter.

By the application of Exercise 3 under this head it can be proved that $BA + AC > BO + OC$, $AB + BC > OC + OA$, and $AC + BC > OA + OB$.

\therefore Twice the sum of BA, BC and AC is $>$ twice the sum of OA, OB and OC

$\therefore AB + BC + AC > OA + OB + OC$

Prop No 69.

13 AC and BD are the diagonals of a quadrilateral ABCD, and O is a point in it.

Join OA, OB, OC, and OD

Then $OA + OB + OC + OD > AC + AD$

Because in the $\triangle BDO$ the two sides BO and OD are $>$ BD [Theor. 11] Similarly AO + OC are $>$ AC

\therefore the sum of OA, OB, OC, and OD is $>$ the sum of AC and BD.

The exception to the above is when the point O coincides with X the intersection of the two diagonals

Prop No 70

14. In the $\triangle ABC$ AD is the median from A to BC.

The two sides BA and AC are $>$ twice AD.

Produce AD to E make $DE = AD$ and join CE

Then in the two $\triangle s$ ABD and CDE, the two sides AD and BD are = two sides DE and DC, respectively, and the included angle $ADB = \text{angle } CDE$. \therefore the angle $ADC = DEC$. $AB = CE$ Now in the $\triangle ACE$, the two sides AC and CE are together greater than AE, but $CE = AB$ and $AD = DE$ \therefore AC and AB are $>$ twice AD

Prop No. 71.

15 As proved in the last preceding Exercise 14. AB and AC are $>$ 2 AD AB and BC are $>$ 2 BE, and AC and BC are $>$ 2 CF
 \therefore Twice AB, BC and AC are $>$ 2 AD, 2 BE and 2 CF

$\therefore AB + BC + AC > AD + BE + CF$.

PART I.

PAGE 41.

Parallels.

(Theor 13.—15.)

1. In the figure of Theor. 15, the ext. angle $EGB = 55^\circ$, but the angle $EGB =$ the angle $GHD =$ the angle HKQ .

\therefore each of these angles is $= 55^\circ$

The angle QKF is the supplementary of HKQ

\therefore angle $QKF = 180 - 55 = 125^\circ$.

Prop. No. 72.

2 AB, CD, and EF are the st. lines perpendicular to the st. line GH

Then AB, CD, and EF are \parallel to one another.

The st line GH meets two st lines AB and CD, and makes int angles BAC, ACD together $= 2$ rt. angles for each of them is a rt angle [Hyp]

\therefore AB is \parallel to CD [Theor 13]

In the same manner CD is \parallel to EF \therefore AB is \parallel to EF. [Theor. 15]

Hence AB, CD and EF are \parallel to one another.

Prop No 73

3. The st line GH meets three \parallel st. lines AB, CD and EF and it is perpendicular to AB one of the \parallel lines, then it is also perpendicular to others AB is \parallel to CD, and GH meets them then the ext. angle $GXB =$ int angle XYD [Theor. 14.]

But the angle $GXB =$ a rt angle, for GH is perpendicular to AB

\therefore the angle GYD is also a rt angle and GH is perpendicular to CD also

In the same way it can also be proved that GH is perpendicular to EF also

Prop No 74.

4 ABC and DEF are two angles of which side AB is \parallel DE and BC \parallel to EF.

The angle ABC shall be $=$ or supplementary.

(i) Supposing the angles face towards the same direction as in (i).

Produce DE to X meeting BC at X

Now AB is \parallel DX, BC meets them. The ext. angle $DXC =$ int. angle ABC [Theor. 14]

For the same reason angle $DXC = \text{angle } DEF$ \therefore the angle $ABC = \text{the angle } DEF$.

Prop No 75

(ii) Suppose the angle ABC and the angle DEF oppose each other as in figure (11).

Produce ED or BC to X meeting BC or ED if produced in X . AB is \parallel to XE , and BC meets them the alter angles ABC and BXE are equal (Theor 14)

Again BC is \parallel to FE , XE meets them, then the two int. angles BXE and $BXF = 2$ rt. angles. [Theor 14]

the angle XEF is supplementary to the angle BXE or ABC .

Prop No 76

5 In the two Δ s AOC and BOD two sides CO and AO are $=$ two sides DO and BO respectively [Hyp] and the angle $AOC = \text{angle } BOD$ \therefore the $\Delta AOC = \Delta BOD$ \therefore the angle $CAO = \text{angle } OBD$ and the angle $AOO = DBO$. But these angles are altr angles $\therefore AC$ is \parallel to BD [Theor. 13.]

Prop. No 77

6. ABC is an isosc. Δ , a st line DE is drawn \parallel to the base BC , meeting AB and AC at D and E .

Since DE is \parallel to BC and AB and AC fall on them. Then the ext angle ADE is $=$ to the int opposite angle ABC , and the ext. angle AED is $=$ the int. oppt angle ACB

Prop No 78

7 ABC is an angle and BD its bisector From any point O in BD , a st. line XOY is drawn \parallel to BC , meeting AB at X .

Then the ΔBXO is an isosceles Δ

Since XY is \parallel to BC , and BD falls on them, the ext. angle $DOY = \text{the int oppt. angle } OBC$. But the angle $OBC = \text{angle } ABO$, for BD bisects it. \therefore angle $DOY = \text{angle } ABO$ But the angle $DOY = \text{angle } XOB$. [Theor 3.] $\therefore XB = OX$.

Prop No 79.

8 The angle $ABC = \text{angle } ACB$ and the angle $YXB = \text{angle } ZXC$ of the Δ s YBX and ZCX

, the remaining angle BYX is $=$ to the remaining angle CZX . But the angle $BYX = \text{angle } AYZ$ [Theor. 3]

, the angle $AYZ = \text{angle } AZY$, and hence $AZ = AY$, i. e., the ΔZAY is an isosceles,

(ii) From A draw AD perp to BC then AD bisects B to C

Prop. No. 80.

9. ABC is a \triangle of which side BA is produced to D , and the st. line AE bisects the ext. $\angle CAD$. If AE be \parallel to BC and BD meets them, then the $\angle ABC = \angle DAE$ [Theor. 14.]

Similarly AE is \parallel to BC and A meets them the alternate \angle s. EAC and ACB are equal [Theo. 14]

But $\angle DAE = \angle EAC$ $\therefore \angle ABC = \angle ACB$. Hence the $\triangle ABC$ is isosceles

10. ABC is an \angle , and BD its bisector, O a point in BD , from O two \parallel st. lines OX and OY are drawn \parallel to BC and AB respectively. Then the figure XYO shall be a rhombus.

It has already been proved in Ex. 7. under this head that $OX = BX$, and the $\angle OBX = \angle XOB$.

On the same analogy it can also be proved that $OY = BY$ and the $\angle OBY = \angle BOY$.

Prop. No. 81.

\therefore The whole $\angle XOY = \angle XBY$. Now ~~from~~ ^{join} XY , then in the two \triangle s XYO and XYB , the two sides XY and XY are respectively = to two sides XO and OY , and the included $\angle XBY = \angle XOY$ $\therefore \angle BXY = \angle OXY$, and $\angle BYX = \angle OYX$. Again BX is \parallel to OY , BY meets them, \therefore the \angle s. BYO and XBY are = two rt. \angle s. In the same manner OXB and XBY are = two rt. \angle s.

From these take away common $\angle XBY$.

\therefore the remainder OYB is = OXB .

But it has already been shewn that $\angle OXY = \angle BXY$, and $\angle BYX = \angle OYX$ \therefore the st. line XY bisects the equal and opposite \angle s BXO and BYO .

\therefore the $\angle BXY = \angle BYX$, and hence side $XB = YB$. But $XB = XO$ $\therefore XO = BY = BX = OY$. Hence the figure XYO is a rhombus.

Prop. No. 82.

11. The st. line DZ is the bisector of the $\angle CDB$ and from a point Z in DZ a st. line ZX is drawn parallel to AB $\therefore XZ = DX$, as proved in Ex. 7. under this head.

In the same manner $XY = XD$ $\therefore XY = XZ$.

Prop No 83

Prop No. 84

12. PA makes 12 revolutions in a minute; i.e., one revolution in 5 seconds, or in other words it moves 72° in one second

QB makes 10 revolutions in a minute, i.e., one revolution in 6 seconds or it moves only 60° in one second

(i) When PA and QB point opposite ways they are 180° apart

\therefore the fastest pivot is found 180° in advance in $\frac{180^\circ}{72-60} = 15$ sec after then start from the same position

(ii) These will take 5×6 seconds, the L.C.M. of the time they take to make one revolution, to point towards the same direction *since the rods PA and QB start parallel in the same way, and PA revolves more rapidly than QB, \therefore it will be again parallel (i) pointing opposite ways, when PA will have made more than QB, and (ii) pointing the same way, when PA has made more than QB.*

PAGE 43, THEO 16

Prop No 85

1. ABC is an equi Δ Every equi Δ is equiangular. ABC Δ is equiangular [Cor 2, Theo 5]

All the three \angle s of a Δ are = two rt \angle s or 180°

\therefore each of the angles of ABC = $\frac{180}{3} = 60^\circ$

Prop No 86

2. ABC is a rt Δ isosc Δ , having a rt. \angle at B. Since in a rt Δ hypotenuse is the greatest side

\therefore the sides AB and BC are equal and they contain the rt \angle B.

As the three \angle s of a Δ are = two rt \angle s So the \angle s BAC and BCA are = one rt \angle , for the \angle at B = one rt. \angle

But the \angle BAC = \angle BCA [Theor 5]

\therefore each of the \angle s BAC and BCA = half a rt \angle or 45°

Prop No 87

3 In the Δ ABC, the \angle ABC = 36° and the \angle ACB 123°
 \therefore the remaining third \angle BAC = $180^\circ - (36^\circ + 123^\circ) = 21^\circ$

Prop No. 88

4 ABC is a Δ of which the angle ABC = 111° and the angle ACB = 42°

\therefore the angle BAC = $180^\circ - (42^\circ + 111^\circ) = 27^\circ$

Prop. No. 89.

5 The angle $ACB = 180^\circ - 134^\circ = 46^\circ$ and the angle $ABC = 180^\circ - (42^\circ + 46^\circ) = 92^\circ$.

Prop No. 90.

6 The angle $ACD = 180^\circ - 118^\circ = 62^\circ$ and the $\angle BAC = 180^\circ - (51^\circ + 62^\circ) = 67^\circ$

Prop No 91.

7 ABC is a \triangle , and XAY is drawn \parallel to BC .

The $\angle ABC =$ the angle XAB for they are the alternate \angle s [Theor. 14]

Again the angle $ACB =$ angle YAC [Theor. 14]

Add to these the $\angle BAC$: the three \angle s ABC, ACB and $BAC =$ three \angle s XAB, YAC and BAC But all the three \angle s at $A =$ two rt \angle s

the three \angle s of $\triangle ABC =$ two rt. \angle s

Prop No 92

8. Let the pair of st lines AB and CD be perpendicular to another pair of st lines EF and GH respectively. Now produce BA and DC to meet at X , and EF and GH to meet at Y , ~~EF~~ cutting DC produced at Z The $\angle BXZ$ shall be equal to the angle DYZ

Now in the two \triangle s, the $\angle XBZ = \angle YDZ$ for they are rt. \angle s; and the $\angle XZB =$ the angle YZD . [Theor. 3.]

the remaining angle $BXZ =$ the remaining angle DYZ .

(Many figures can be drawn to prove the above. The figure here drawn is one of them

PART I.

PAGE 44, THEOR 16, COR 1.

Prop. No 93.

(i) By applying the formula $nD + 360 = n \times 180$, when $n =$ No. of sides ~~and~~ $D =$ No of degrees in an angle.

Then for hexagon $6D + 360 = 6 \times 180 \therefore D = \frac{6 \times 180 - 360}{6} = 720^\circ$ in one angle

Prop. No. 94.

(ii) For octagon $8D + 360 = 8 \times 180 \therefore D = \frac{8 \times 180 - 360}{8} = 135^\circ$ in one \angle .

Prop No. 95.

(iii) For a decagon $10D + 360 = 10 \times 180$ $D = \frac{1800 - 360}{10} = 144^\circ$ in an \angle .

PART I.

PAGE 45, THEOR. 16.

Prop No. 96.

1. All the \angle s. of the $\triangle ABC =$ two rt. \angle s $= 180^\circ$ suppose $\angle A = x$, $\angle B = 2x$, and $\angle C = 3x$ $\therefore A + B + C = x + 2x + 3x = 6x$
 $\therefore 6x = 180^\circ \therefore x = 30^\circ \therefore$ angle $A = 30^\circ$ angle $B = 60^\circ$ and $\angle C = 90^\circ$.

Prop No. 97.

2. (i) $\angle A = x$, each of B and $C = 2x$. \angle s. $A + B + C = 5x$, $5x = 180^\circ \therefore x = 36^\circ \therefore \angle A = 36^\circ$ and each of the \angle s B and $C = 72^\circ$.

(ii) $A + B + C = x + 4x + 4x = 9x \therefore 9x = 180^\circ \therefore x = 20^\circ \angle A = 20^\circ$, each of the \angle s B and $C = 80^\circ$.

Prop No. 98

3. The ext. $\angle ACD = 126^\circ \therefore$ int. adj. $\angle ACB = 180 - 126 = 54^\circ$.

Similarly $\angle ABC = 180 - 94 = 86^\circ$.Lastly $\angle BAC = 180 - 54 - 86 = 40^\circ$.

Prop No. 99.

4. Let x and y be the \angle s at the base BC .

Then $x + y = 162^\circ$, and $x - y = 60^\circ$ add $\frac{x - y = 60}{2x = 222} \therefore x = 111$ and $y = 51$

\therefore the remaining $\angle BAC = 180^\circ - 51^\circ - 111^\circ = 18^\circ$.

Prop No. 100.

5. $\angle ABC = 84^\circ$; $\angle ACB = 62^\circ$ (i) $\angle BAC = 180^\circ - (84^\circ + 62^\circ) = 34^\circ$ (ii) $\angle DBC = 42^\circ$; $\angle DCB = 31^\circ$ $\therefore \angle BDC = 180 - (42 + 31) = 107^\circ$

Prop. No. 101.

6. $\angle OBE = 180^\circ - 74^\circ = 106^\circ \therefore \angle OBD = 53^\circ$ Again, angle $BOF = 180^\circ - 62^\circ = 118^\circ \therefore \angle BCD = 59^\circ$

Prop No. 102.

7. $\angle BCD = 114\frac{1}{2}^\circ$; $\angle ABC = 50^\circ$, $\angle BAD = 75\frac{1}{2}^\circ$

$$\therefore \angle A + B + C = 240^\circ$$

But all the \angle s of the figure = 360°

$$\therefore \angle D = 360 - (240^\circ) = 120^\circ$$

Prop. No. 103.

$$8. \text{ Let } \angle A = x, \angle B = 2x, \angle C = 3x, \angle D = 4x.$$

$$\therefore x + 2x + 3x + 4x = 360^\circ \text{ or } 10x = 360^\circ \therefore x = 36^\circ$$

$$\therefore \angle A = 36^\circ, \angle B = 72^\circ,$$

$$\angle C = 108^\circ, \angle D = 144^\circ.$$

Prop. No. 104.

$$9 \text{ In the accompanying five-sided figure angle } B = 40^\circ, \angle C = 78^\circ \\ \angle D = 122^\circ, \angle E = 135^\circ$$

$$\text{All the } \angle\text{s} = 5 \times 180 - 360 = 540^\circ$$

$$\text{The given 4 } \angle\text{s} = 375^\circ \therefore \angle A = 540^\circ - 375 = 165^\circ$$

Prop. No 105.

10. According to the cor. [Theor. 16]

(1) All the \angle s of a figure of n sides + 4 rt. \angle s = twice as many rt. \angle s as there are sides.

$$\therefore n \angle\text{s} + 4 \text{ rt } \angle\text{s} = 2n \text{ rt. } \angle\text{s} \quad n \angle\text{s} = 2n \text{ rt. } \angle\text{s} - 4 \text{ rt. } \angle\text{s} \text{ or} \\ \text{one } \angle = \frac{2n-4}{n} \text{ rt. } \angle\text{s} \text{ or } \frac{2(n-2)}{n} \text{ rt } \angle\text{s}.$$

(2) In the figure vertex A is joined to each of the other \angle s, except the two immediately adjacent to A, the whole figure is divided into as many \triangle s as there are sides minus two, i. e., $(n-2)$ \triangle s.

The three angles of a $\triangle = 2$ rt. angles.

\therefore all the angles of $(n-2)$ \triangle s = 2 rt. angles $\times (n-2)$ \triangle s
or $2(n-2)$ rt angles

But there are n sides.

$$\therefore \text{one } \angle = \frac{2(n-2)}{n} \text{ rt. } \angle\text{s}.$$

$$11. \text{ One } \angle \text{ of a regular polygon} = \frac{2(n-2)}{n} \text{ rt. } \angle\text{s},$$

Therefore in (1) case

$$108^\circ = \frac{2n \text{ rt } \angle\text{s} - 4 \text{ rt } \angle\text{s}}{n}$$

$$\text{or } 108n = 2n \times 90 - 360$$

$$108x - 180n = -360^\circ, 72x = 360^\circ$$

$$x = 5 \quad \text{The figure is 5 sided}$$

$$(ii) 156^\circ n = 180n - 360^\circ, 24n = 360^\circ$$

$$\therefore n = 15. \quad \text{The figure is 15 sided.}$$

12. Prop. No. 106 (i) (ii) (iii)

As all the angles at a point taken together are four rt \angle s, i.e., 360°

In order to know which of the regular figures can be so fitted together round a point as to form a plane surface, the 4 rt \angle s or 360° be divided by the number of degrees contained in one angle of the figure. In case an \angle of a regular figure is contained an exact number of times in 4 rt \angle s, that very figure can be so fitted as to form a plane surface

(i) An \angle of equi $\triangle = 60^\circ$

$\therefore \frac{360}{60} = 6$ if six equi \triangle s are so fitted as shown in figure (i) they form a plane surface

(ii) So with a square whose one $\angle = 90^\circ$, $\frac{360}{90} = 4$ four squares can be placed side by side as in figure (ii) to form a plane surface

(iii) An \angle of a hexagon $= 120^\circ$.

$\frac{360}{120} = 3$ Three hexagons can be so arranged, as in figure (iii)

For other regular figures this rule cannot be applied. Suppose octagons are so arranged. One \angle of an octagon $= 135^\circ$, $\frac{360}{135} = 2 + \frac{90}{135}$ i.e., after placing the \angle s of two octagons there remains a gap between $= 90^\circ$, and if 3 octagons are so placed they overlap

Ex 1 In the figure to example (i) under Cor I, Theor 16, produce DE to X. As the \angle DEF one of the \angle s of a regular hexagon $= 120^\circ$, and the two \angle s DEF and FEX are $= 180^\circ$.

\therefore the ext $\angle FEX = 180^\circ - 120^\circ = 60^\circ$ i. e., $\frac{2}{3}$ of a rt \angle which is the value of an \angle of an equi. Δ .

2 Just in the manner given above produce DE in the figures (ii) and (iii) example to cor 1, Theor. 16, then in the figure (ii) the int $\angle DEF = 135^\circ$.. the ext $\angle FEX = 180^\circ - 135^\circ = 45^\circ$.

Figure (iii) the int. angle $DEF = 144^\circ$.

\therefore the ext. $\angle FEX = 180^\circ - 144^\circ = 36^\circ$.

3. As all the exterior \angle s. of a regular polygon are $= 4$ rt. \angle s.

\therefore (i) the sides of the polygon having an ext $\angle = 30$ are $= \frac{160}{30} = 12$, i. e., the polygon is 12 sided.

(ii) The polygon is $\frac{240}{15} = 15$ sided AB is \parallel to CD and EF meets them at E and F.

EO and FO bisect the \angle s BEF and EFD

Then the \angle EOF is a rt. \angle

Prop No. 107.

4. The int \angle s BEF and EFD are $= 2$ rt \angle s \therefore the \angle s. OEF and OFE half the two int. \angle s. are $=$ one rt \angle . But the three \angle s OEF, OFE and EOF are $= 2$ rt \angle s and the \angle s OEF and OFE are $=$ one rt \angle \therefore The remaining \angle EOF $=$ one rt. \angle .

Prop. No 108.

5 ABC is a Δ , base BC is produced both ways to X and Y

Now ext \angle s ABX and ACY together with the int. \angle s ABC and ACB are $=$ four rt \angle s.

But the three \angle s of $\Delta ABC = 2$ rt. \angle s.

Now taking away the \angle s ABC, ACB and BAC $= 2$ rt \angle s.

The remainder ext \angle s ABX and ACY $-\angle BAC = 2$ rt. \angle s.

Prop No. 109 *P. 20*

6 ABC is a Δ the \angle s ABC and ACB at the base BC are bisected by DB and DC.

The three \angle s ABC, ACB and BAC are $=$ two rt. \angle s.

The half of equal things are equal.

\therefore half of the \angle s ABC, ACB and BAC $=$ one rt angle.

Again the angles DBC, DCB and BDC $= 2$ rt angles.

Now by taking away the equals, the remainders are equal.

$\therefore BDC - \frac{1}{2} BAC =$ one rt angle, i. e., the angle BOC $= \frac{1}{2}$ angle BAC $+ 90^\circ$. *and Prop. BOC = 180° - \angle OBc - \angle OCB = 180° - $\frac{1}{2}$ B - $\frac{1}{2}$ C*

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= 180° - 1 (B + C)

Prop No. 110. P. 20

7. The ext \angle s BCE and CBD together with adj int. \angle s' ACB and ABC are $= 4$ rt. \angle s and the three \angle s of the $\triangle ABC = 2$ rt \angle s Take away the equals.

The remainder ext \angle s BCE and CBD minus \angle BAC are $= 2$ rt \angle s or half of these, i e, OCB, OBC and minus $\frac{1}{2}$ of \angle BAC $=$ one rt \angle or 90° .

But the \angle s BCO, CBO and BOC are $= 2$ rt. angles,

Again take away the equals.

Then the remainder the angle BOC $+$ $\frac{1}{2}$ angle BAC $=$ one rt. angle or 90° . the angle $BOC = 90^\circ - \frac{\angle BAC}{2}$

Prop. No 111

8. ABCD is four-sided and all the int. angles $\angle A$, $\angle B$, $\angle C$ and $\angle D$ are $= 2 \times 4$ rt angles $- 4$ rt angles or $=$ four rt. angles

\therefore then halves or the $\angle \frac{A}{2} + \angle \frac{B}{2} + \angle \frac{C}{2} + \angle \frac{D}{2} = 2$ rt. \angle s.

But in the $\triangle OBC$ the angles $\frac{B}{2}$, $\frac{C}{2}$ and BOC are $=$ two rt. angles Subtracting the latter from the former we get angle $\frac{A}{2} +$ angle $\frac{D}{2} - BOC = 0$

i e, angles $\frac{A}{2}$ and $\frac{D}{2} =$ angle BOC.

Prop No. 112.

9 The $\angle ABC = \angle ACB$, $AB = AD$ and $AB = AC$

$\therefore AC = AD$ and consequently the $\angle ACD = \angle ADC$

the \angle s ABC and ADC are $= \angle$ s ACB and ACD.

or $= \angle DCB$.

But the three \angle s DBC, BDC and BCD are together $= 2$ rt \angle s.

the \angle s DBC and BDC are $=$ one rt. \angle and the \angle DCB is also $=$ one rt \angle

Prop No 113.

10 ABC is a rt angled \triangle having $\angle B$ a rt. \angle and D is the middle point in AC. Join BD

Produce BD to E making $DE = BD$ and join AE,

Now in the two \triangle s ADE and BDC, $AD = DC$ and $BD = DE$, and the $\angle ADE = \angle BDC \therefore$ the $\triangle ADE = \triangle BDC$ in all respects, \therefore the angle $DAE = \text{angle } DCB$. To each of these add the angle BAC . Then the whole angle $BAE = \text{angles } BAC \text{ and } ACB$ which are = one rt. angle, \therefore angle $BAE = \text{one rt. angle}$.

Now in the two \angle s ABC and BAE, $BC = AE$ and AB is common, and the angle $ABC = \text{angle } EAB$. \therefore the base $AC = \text{the base } BE$. But AD is $\frac{1}{2} AC$ and BD is $\frac{1}{2} BE \therefore BD = AD = CD$.

PART I.

PAGE 49, [THEOR 17.]

On the identical equality of triangles.

Prop. No. 114.

1. ABC is an isosc. \triangle and $AB = AC$ the angle $ABC = \text{angle } ACB$. CO is perp. on AB, and BP on AC.

Then in the two \triangle s OBC and PCB, the angles OBC and BOC of the one are = angles PCB and CPB of the other and the side BC opposite to the = sides

\therefore the $\triangle OBC = \triangle PCB$ in all respects.

$\therefore BP = OC$.

Prop. No. 115.

2. BO is the bisector of the angle ABC, and O a point in the bisector from which OP and OQ perpendiculars are drawn to AB and BC respectively. In the two \triangle s BPO and BQO, the angle BPO = BQO, and the angle PBO = QBO, and one side BO common, \therefore two \triangle s BPO and BQO are = and $OP = OQ$.

Prop. No. 116.

3. In the two angles AOX and BOY, $AO = BO$, the angle AXO = angle BYO and the angle AOX = angle BOY.

\therefore the $\triangle AOX = \triangle BOY$.

$\therefore AX = BY$.

Prop. No. 117.

4. In the $\triangle ABC$, AD bisects the angle A and is at rt. angle to BC the side AB shall be equal to AC.

Now in the two \triangle s ABD and ACD, the angle BAD = angle CAD, and the angle ADB = angle ADC, and AD is common

. the \triangle ABC = \triangle ACD and AB = AC - i. e., the \triangle ABC is isosceles

Prop No 118

5. ABC is a \triangle , if AD bisects BC at rt angle then AB = AC In the two \triangle s ABD and ACD, the angle ADB = angle ADC, and the side BD = side CD and AD is common, then \triangle ABD is = \triangle ACD in all respects

. AB = AC

Prop No 119 P. 21

6 ABC is a \triangle , in which AD bisects the angle BAC, and the base BC AB shall be = AC Produce AD to E, make ED = AD. Join CE

In the two \triangle s ABD and ECD, AD = DE and BD = CD and the angle ADB = angle EDC.

\therefore AB = EC [Theor 4] the angle BAD = angle CED. But the angle BAD is = angle CAD [Hyp]

\angle CEA = angle CAD

\therefore AC = EC [Theor 6]

But AB is proved = EC.

\therefore AB = AC

Prop No 120

7. AB \parallel to CD, the st. line EF meets them at E and F.

The point O is the middle point in EF, and OP, and OQ, are drawn perpendicular to AB and CD respectively Now in the two \triangle s OPE and OQF, the angle OPE = angle OQF being rt. angles, and the angle POE = angle QOF, and the side OE = OF. [Hyp]

$\therefore \triangle$ OPE = \triangle OQF in all respects and OP = OQ.

Prop. No 121

8 The st line EF is terminated by two \parallel st lines AB and CD and bisected at O, another st line PQ passes through O and terminates at P and Q

In the two \triangle s EOP and FOQ, the angle EOP = angle FOQ, [Theor 3] and angle PEO = angle QFO [Theor. 14] and EO = FO [Hyp.] \therefore the \triangle EOP = \triangle FOQ.

\therefore PO = QO.

Prop No 122. *P. 22*

9 O is a point equidistant from two \parallel st lines AB and CD, and through it two st lines PQ and XY pass and terminate by the \parallel st lines AB and CD

In the two Δ s EOP and FOQ, the angle EOP = angle FOQ [Theor 3] and the angle OEP = OFQ and the side adj. to them. OE = OF. \therefore the Δ EOP = Δ FOQ, and OP = OQ, and EP = FQ

Similarly in two Δ s EOX and FOY, it can be proved that OX = OY, and XE = FY

whole XP = whole QY

Prop No 123. *P. 22*

10 In the two Δ s ABC and ACD, AB = AD, and BC = CD, and the base AC is common.

\therefore the Δ ACB = Δ ACD, each to each. the angle BAC = angle DAC and the angle BCA = angle DCA, i. e., AC bisects the angles BAD and BCD

Since because the Δ BAD is an isosc Δ , for AB = AD, and the angle ABD = angle ADB and the angle BAO has been proved = angle DAO the angle AOB = angle AOD but they are adj. angles each of them is a rt angle.

\therefore AC is perpendicular to BD

Prop No 124

|| There are two Δ s BAO and DCO, in which the \angle BAO = angle DCO being rt. angles, and the angle AOB = COD. [Theor. 3.] and one side AO = CO

\therefore the Δ BAO = Δ DCO and \therefore BA = CD. Hence by measuring CD the breadth of the river is known.

PART I

PAGE 54 REVISION LESSON ON Δ s.

1. (i) The property of interior \angle s of a Δ is that all the interior \angle s = two rt. \angle s
- (ii) That all the exterior \angle s = four rt. \angle s, all the inter angles together with 4 rt. angles are = twice as many rt. angles as there are sides, correspond to a polygon of n sides also where all the inter. angles = $2n$ rt. angles - 4 rt. angles or $2(n-2)$ rt. \angle s.

The property enumerated in (11) is shared by a \triangle with all other polygons

2 The \triangle s can be classified with regard to their angles into three kinds, i. e., rt angled \triangle , obtuse angled \triangle , and acute angled \triangle .

Theor. 16. The three angles of a \triangle are together = two rt angles.

And cor 1 of Theor 8. Any two angles of a \triangle are together less than two rt. angles. *And cor 2 of Theor. 8. Every triangle must have at least two acute angles*
Prop. No 125.

3 Theor 5, 7, 9.

Since in the $\triangle ABC$, the sides AB and BC or \overline{A} and \overline{C} are equal, and each of them is $> AC$ or \overline{B}

\therefore the angle B is $<$ either of angles A and C . [Theor 9.]

Now the two angles A and C are together less than two rt. angles [Cor. 1. Theor. 8] But the angle $A =$ angle C [hyp]

\therefore each of the A and $C =$ less than a rt. angle.

And the angle B has been shewn to be $<$ either of the angles A and C . \therefore the angle B is also less than a rt. angle Hence the $\triangle ABC$ is acute angled.

Prop. No. 126.

4. Theorems, Theor. 6, 10.

(i) the Third angle $C = 180^\circ - 48^\circ - 51^\circ = 81^\circ$

\therefore the greatest side is AB [Theor. 10]

Prop. No. 127.

(ii) The third angle $C = 180^\circ - 2 \times 62\frac{1}{2}^\circ = 55^\circ$

The side $AC =$ side BC while the side AB is less than AC or BC .

5. Identically equal \triangle s. are—

(i) Theor. 17. Prop. No. 128.

(ii) Theor. 4. Prop. No. 129.

(iii) Theor. 7. Prop. No. 130

(vi) Theor. 18. Prop. No. 131.

(iii) Triangles need not be equal. *See (i)*

Prop. No. 132, *id*

(v) Ambiguous case, *See (ii)*, P. 51

Prop. No. 133.

6. (i) Triangles are equal in all respects when

- 1 Two sides and included angles are equal. Theor. 4.
- 2 Three sides are respectively equal. Theor. 7.
3. Two \angle s and one side either opposite to or adjacent to the equal angles (Theor. 17)
4. The Δ s are rt. angled, and Hypotenuses and one side of each equal. (Theor. 18.)

(ii) The triangles in the following cases may or may not be equal ; when

1. The three angles are equal.
- 2 Two sides and one angle are equal, the equal angles being not included between the equal sides

7.(i) In two triangles which have their respective \angle s equal, the \angle s are not dependent on the arms; the arms may be longer or shorter but the angles remain the same, hence the equality of the two Δ s in all respects remains doubtful. *(ii)*

Prop No 134 *P. 24.*

8 (i) AB is the given st. line and C a point without it. CD is the perpendicular to AB CE and CF are oblique lines one on each side of CD making \angle s DCE and DCF equal.

In the Δ CDF, since the angle CDF is a rt. angle \therefore the \angle CFD is less than a rt \angle [Theor 8, Cor. 1]

i. e, the angle CFD is $<$ the angle CDF.

\therefore CD is less than CF. [Theor. 10]

In the same manner it can be shown that CD is less than any other obliques CE, CP or any other obliques that may be drawn from C to AB

(ii) The obliques CE and CF make ECD and FCD \angle s equal to each other ; and the angle CDE is = angle CDF, and the side CD is common \therefore The Δ s CDE and CDF are equal. \therefore CE = CF.

(iii) From C draw another oblique CP making with CD an \angle DCP greater than the \angle DCF.

The ext^r angle CFD of the $\triangle CFP$ is greater than the int and oppt $\angle CPF$ [Theor 8]

But the angle CFD has been shown less than a rt \angle ,
the $\angle CFP$ is greater than a rt \angle [Theor 1]

. much more the $\angle CFP$ greater than the angle CPF
CP is $>$ than CF [Theor 10]

9 The solution of this is given on page 28 which consult.

Prop No 135 *P.25*

10 The angle QPA = 15° , PA = 4.2 cm by measurement

„ QPB = 30° , PB = 4.6 „ „

„ QPC = 45° , PC = 5.6 „ „

„ QPD = 60° , PD = 8.1 „ „

„ QPE = 75° , PE = 15.2 „ „

Prop No 136 *P.24*

11 In the $\triangle BAP$, AB = 4 cm is fixed while AP = 3 cm rotates about the point A, tracing the changes of its position along the arc $P_1, P_2, P_3, P_4, P_5, P_6$ as the angle BAP increases from 0 to 180°

When the angle BAP₁ is 0° , AP₁ coincides with AB and BP = 0 cm.

„ „ becomes 30° as BAP, BP increases to 2 cm

„ „ BAP₂ is 60° as BP₂ increases to 3.5 cm

„ „ BAP₃ is 90° as BP₃ „ 5 cm

„ „ BAP₄ is 120° as BP₄ „ 6.1 cm

„ „ BAP₅ is 150° as BP₅ „ 6.7 cm nearly

„ „ BAP₆ is 180° as BP₆ and BA become in one
and the same line and thus BP₆ becomes equal to 7 cm

Prop No 137 *P.24*

12 The approximate height of AB = 40 cm

Prop No 138 *P.25*

13 The approximate distance AB = 110 ft

Prop No 139 *P.25*

14 The distance of the ship A from the Light-house \angle is 342 yds nearly, and that of the ship B is 692 approximately by measurement

PART I

PAGE 59, Theor 20-21.

Prop No 140.

1 ABCD is a four-sided figure of which opposite sides AB and DC, and AD and BC are equal Join AC

Then in the two \triangle s ABC and CDA, the two sides AB and BC of the one = two sides CD and AD of the other, and the base AC common to both, the \triangle ABC = \triangle CDA, [Theor. 4] and the \angle BAC = \angle DCA, and the \angle BCA = \angle DAC but these are alternate \angle s. \therefore AD is \parallel to BC

In the same manner it can be proved that AB is \parallel to DC, [Theor 13.]

\therefore ABCD is a parallelogram.

2 In the above figure the \angle ABC is = the \angle ADC, and the \angle BAD = \angle CDA.

But the four angles of a quadrilateral are = 4 rt angles

\therefore the angles BAD and ABC are = two rt angles. [Inf 5, Theor 16.] and these are two intr angles on the same side of AB, which meets two other st. lines AD and BC, \therefore AD is \parallel to BC. [Theor 13]

Similarly AB is \parallel to DC.

\therefore ABCD is a parallelogram

Prop No 141.

3 In the figure ABCD the diagonals AC and BD bisect each other. In the two \triangle s ADE and CBE, the side AE = side EC and the side DE = the side BE, and the included \angle AED = included \angle BEC. \therefore the \triangle ADE = \triangle CBE, and the base AD = base BC, and the \angle DAE = the \angle BCE [Theor. 4.]

But these are the alternate angles, \therefore AD is \parallel to BC. [Theor. 13]

Similarly by taking two \triangle s AEB and DEC it can be demonstrated that AB is \parallel to DC

\therefore the figure ABCD is a parallelogram.

Prop No 142

4 ABCD is a rhombus, of which AC and BD are diagonals, intersecting each other at O

\therefore Diagonals of a parallelogram bisect each other.

\therefore AO = OC and BO = DO [Cor. 3, Theor. 21]

Now in the two \triangle s AOB and AOD, the two sides AO and OB in the one = two sides AO and OD in the other, and the base AB = the base AD \therefore the \angle AOB = \angle AOD [Theor 7]

But these being adjacent \angle s and equal to two rt. \angle s \therefore each of the \angle s AOB and AOD is a rt. \angle . Hence AO or AC is at rt. \angle to BD and bisects it

Prop No 143.

5 ABCD is a parallelogram, and the diagonals AC and BD are equal.

Then the \triangle s ABC and DCB, the two sides AB and BC of the one are = to two sides DC and BC, and the base AC is common, \therefore the \triangle s ABC and DCB are equal and the angle ABC = angle DCB, [Theor 4] But these are the int angles on the same side of BC, and equal to 2 rt. angles. Therefore each of them is a rt. angle. In the same manner each of the angles BAD, and CDA is also a rt angle

Prop No 144.

6. ABCD is a parallelogram, AC and BD are diagonals, If the angle BAD be not equal to the angle CDA, then AC and BD are not equal. Let the angle BAD be less than the CDA.

Now in the two \triangle s BAD and CDA, AB and AD = CD and DA, each to each, and the angle BAD less than the angle CDA.

\therefore the base BD is less than the base AC [Theor 19]

PART I.

PAGE 60.—EX ON PARALLELS AND PARALLELOGRAMS.

Prop. No. 145

1.- As all the sides of a rhombus are equal, and its opposite angles are also equal, and the diagonal bisects the opposite angles. Now if the rhombus ABCD is folded round the diagonal BD, the angle ADB will coincide with the angle CDB for these are equal, and the line AD will fall on DC for AD = DC, and A will fall on C, similarly the angle ABD will coincide with the angle CBD, and AB will cover BC, and the angle BAD will coincide with the angle BCD for the angle BAD = angle BCD

the \triangle s BAD and BCD are symmetrical about BD

In the same manner it can also be shown that the \triangle s ABC and ADC are symmetrical about AC

Prop No 146.

2. ABCD is a square, and AC and BD are the diagonals. As proved in the last preceding exercise 1, the Δ s BAD and BCD are symmetrical about BD, and the Δ s ADC and ABC are symmetrical about AC.

Prop No. 147.

(ii) The lines EF and GH which join the middle points in the opposite sides of the square ABCD, are the other lines of symmetry.

Prop No 148.

3. ABCD is a rectangle, and BD is a diagonal.

The sides AB and AD in the Δ ABD are = to the sides CD and BC in the Δ DCB respectively, and the base BD is common to both, \therefore the Δ ABD is = Δ DCB in all respects. [Theor 7.]

The diagonal of rectangle is not an axis of symmetry.

A rectangle is symmetrical about the lines that join the middle points in the opposite sides.

Prop No 149.

4 There is no axis about which a rhomboid can be symmetrical.

For neither the diagonal bisects the opposite angles nor a line joining the middle point of the opposite sides make equal angles with the sides, and hence if one of the Δ s. BAD and DCB be applied to the other it will not cover the other, nor does the figure AF cover the figure EC

Prop No. 150.

5. The diagonal AC, which bisects the angles BAD and BCD, is an axis of symmetry in the figure ABCD.

Prop. No 151.

Prop. No. 152.

6. (i) ABCD and EFGH are the two parallelograms, having the two adj. sides AB and AD in one = two adj sides EF and EH of the other, and the angle BAD = angle FEH, \therefore the Δ BAD = Δ FEH. [Theor. 4.]

\therefore by applying the Δ BAD upon the Δ FEH, the side AD will fall on EH, and the points A and D will coincide with the points E and H, for AD = EH.

AB coinciding with EH, AB will fall on and coincide with EF for the angle $BAC = \text{angle } FED$ and $AB = EF$ \therefore BD will coincide with FH.

Similarly the $\triangle BCD$ will coincide with $\triangle FGH$.

Prop No 153

Prop No. 154

- (11) ABCD and EFGH are two rectangles of which adj sides BA and AD are = adj sides FE and EH and the included \angle s BAD and FEH are equal for each of them is a rt angle \therefore The $\triangle BAD = \triangle FEH$.

Similarly the $\triangle DCB = \text{the } \triangle FGH$

the rectangle ABCD = rectangle EFGH.

Prop No 155.

Prop No. 156

7 Join DB and HF

In the two \triangle s ABD, EFH, the two sides AB and AD in one are = two sides EF and EH in the other, and the included angle $BAD = \text{included angle } FED$

$\therefore \triangle ABD = \triangle EFH$ [Theor 4]

Prop No 157

Prop No 158

\therefore the $\triangle ABD$ if applied to the $\triangle EFH$, the both will coincide Similarly in other two \triangle s BCD and FGH, the two sides BC and CD = two sides FG and GH respectively, and the base $BD = \text{base } FH$.

\therefore the $\triangle BCD = \triangle FGH$ and

\therefore they coincide when one is applied to the other

Theoretical

Prop No 159

8 ABCD is a parallelogram, BD its diagonal, O the middle-point in BD, a st line PQ is drawn through O meeting AD in P and BC in Q. Then the two \triangle s POD and QOB the \angle s POD and QOB are equal [Theor 3], and the angle $PDO = \text{the angle } OBQ$ [Theor 14] and one side $BO = \text{side } OD$.

\therefore the $\triangle POD = \triangle QOB$ in all respects $OP = OQ$ [Theor 17]

\therefore PQ is bisected at O

Prop No 160

9. BD is a diagonal in a parallelogram ABCD, and AE and CF are two perpendiculars on BD from two opposite \angle s A and C.

Now in the two \triangle s AED and CFB, the 1^{st} angle $\angle AED = \text{rt angle}$ CFB, and the angle $\angle ADE = \text{alternate angle CBF}$, and one side $AD = \text{one side BC}$.

\therefore the $\triangle AED = \triangle CFB$, and $AE = CF$. [Theor. 17]

Prop No 161

10 The opposite sides of a parallelogram are equal.

$\therefore AD = BC$ [Theor 21]

Half of equal things are equal $\therefore AX = CY$

Now AX and CY are equal and parallel, and the two 1^{st} lines AY and CX join them towards the same parts

\therefore AY and CX are also equal and parallel. [Theor. 20.]

\therefore AYCX is a parallelogram.

Prop No 162

11. Place the two \triangle s ABC and DEF so that the base BC when produced be in the one and the same 1^{st} line with its equal and parallel side EF

Then because AB is \parallel ~~DE~~ and BF meets them.

\therefore the ext $\angle DEF = \text{int. opposite } \angle ABC$. [Theor. 14]

Again in the \triangle s ABC and DEF, two sides AB and BC of one are = two sides DE and EF of the other, and the included $\angle ABC = \angle DEF$. $AC = DF$, and the $\angle ACB = \angle DFE$ [Theor. 4]

Now the 1^{st} line BF cuts the two 1^{st} lines AC and DF, and make the ext $\angle ACB = \text{to the int and opposite } \angle DFE$.

$\therefore AC \parallel DF$ [Theor 13]

It has also been proved equal to it

Prop No 163 *fig. P. 28*

12. (1) Produce DC to E and make $DE = AB$ and join BE. Then because DE is \parallel and equal to AB $\therefore BE \parallel AD$. But $AD = BC$. $BE = BC$. \therefore the $\angle BCE = \angle BEC$. [Theor. 5.]

Now DE is \parallel AB, and CB meets them

$\angle ABC = \angle BCE$ which is $= \angle BEC$. [Theor. 14]

Again the $\angle ADE = \angle ABE$ [Theor. 21]

$\therefore \angle ADE = \angle ABC + \angle CBE = \angle BEC + \angle CBE$.

To each of these add equal angles ABC and BCE respectively.

\therefore the $\angle ADE + \angle ABC = \angle BCE + \angle BEC + \angle CBE$. But the $\angle BCE + \angle BEC + \angle CBE = \text{two rt.}$

$\angle s = 180^\circ$ the $\angle ADE + \angle ABC = 180^\circ$

All the $\angle s$ of the quadrilateral ABCD are = 4 rt $\angle s$. and the $\angle s$ ADE and ABE are = two right $\angle s$,
 \therefore the remaining two angles DAB and BCD are = 2 rt. $\angle s$

$\therefore \angle ADC + \angle ABC = 180^\circ =$ the $\angle DAB + \angle BCD$.

(ii) Join AC and BD. Then in the two $\triangle s$ DAB and CBA, AD and AB are = BC and AB and the $\angle DAB =$ the $\angle ABC$.

\therefore the $\triangle DAB =$ the $\triangle CBA$ [Theor. 4]

And \therefore the diagonal AC = the diagonal BD

(iii) Bisect AB at O, and CD at P, and join PQ. Then because AO = OB, and DP = CP, and the side AD = side BC, and the $\angle s$ ADP and DAO are = the $\angle s$ BCP and CBO respectively. \therefore The whole figure AOPD = the whole figure BOPC in all respects, and hence the quadrilateral ABCD is symmetrical about PO.

P. 61 Prop. No. 164. P. 28 fig.

13. (i) AP and BQ are two equal rods which turn round two pivots A and B at equal rates clockwise, i.e., they make equal $\angle s$ at A and B respectively in the same time. The rods start parallel but in opposite sense, i.e., at the time of their start they point towards diametrically opposite directions, namely AP begins its start while pointing towards the North, at the same time BQ begins its move while pointing towards South.

AP and BQ as shown in the diagram represent the position of both the rods at the time of their start to move.

Join AB and PQ cutting at O.

In the two $\triangle s$ PAO and QBO, the angle PAO = the angle QBO, being rt. $\angle s$ and the angle AOP = the angle BOQ and PA = BQ.
 \therefore PO = QO, and AO = BO.

If AP moves and in a certain time describes an angle PAP' then BQ also describes an $\angle QBR' =$ an $\angle PAP'$ in the same time, for AP and BQ turn at equal rates.

Then AP' shall be \parallel BQ'.

Now AP is parallel to BQ, and BQ' makes an angle QBQ' with BQ, the st. line BQ when produced will meet PA, produced if necessary, let them be produced and meet at C

Then because BQ is \parallel PC and BQ' produced meets them.

\therefore the \angle QBC = the alternate \angle PCB [Theor 14] But the \angle QBC = the \angle PAP', \therefore the \angle PAP' = the \angle PCB But the st line PC meets two other st. lines AP' and BC, and makes the exterior \angle PAP' = int. and oppt \angle PCB.

\therefore AP' is \parallel BC or BQ' [Theor. 13]

(11) Join P'Q', cutting AB at O.

Then because the \angle PAB = the \angle QBA, for they are rt. \angle s, and their parts the \angle s PAP' and QBQ' are also equal, \therefore the remainders the \angle P'AO = the \angle Q'BO.

Now in the two Δ s P'AO and QBO' the \angle P'AO = Q'BO the \angle P'AO = Q'BO, and the \angle P'OA = the \angle QOB and P'A = Q'B [Hyp.] (Theor 3) \therefore AO = BO.

This result was also obtained by joining P to Q, \therefore O is the point through which the line PQ will pass whatever parallel position the two rods AP and BQ occupy in their rotation round A and B

P. 61 Prop. No 165.

Numerical and Graphical.

14 CAD = a is the ext \angle of the Δ ABC, int \angle $a = \frac{2}{7}$ of ext. \angle a or ext. $a = \frac{7}{2}$ of int. \angle a . But the int. \angle + ext. \angle = two rt angles = 180°

$$\therefore a + \frac{2}{7}a = 180^\circ \text{ or } \frac{9}{7}a = 180^\circ$$

$$\therefore a = 180 \times \frac{7}{9} = 126^\circ \quad \therefore \text{int. angle } a = 180 - 126 = 54^\circ$$

$$\text{Now } 3B = 4C, \text{ or } B = \frac{4}{3}C$$

$$\text{But } B + C = \text{ext. } \angle a = 126^\circ$$

$$\text{or } \frac{4}{3}C + C = 126 \quad \therefore C = \frac{126 \times 3}{7} = 54^\circ$$

$$\therefore B = 126 - 54 = 72^\circ$$

Prop. No. 166.

The yacht sails from West to due E, but finding to hinder her eastward course, she turns round and sails towards B making an \angle of 63° out-ward, A and B she again turns 78° , at C 119° , at D

from 64° and finally at F she again resumes her course direct. As all the ext \angle s of this five-sided figure $= 4$ rt. \angle s $= 360^\circ$. But the sum of all the ext \angle s given is $63^\circ + 75^\circ + 119^\circ + 64^\circ = 321^\circ$.

\therefore the last turn in her course of $360^\circ - 321^\circ = 39^\circ$ brings her to proceed due east.

16. All the ext \angle s of a figure are $= 4$ rt. \angle s. And the int. \angle s $=$ twice as many rt. \angle s as there are sides minus 4 rt. \angle s, suppose n be the sides.

Then int. $n \angle$ s $= 2n$ rt. \angle s $= 4$ rt. \angle s

$$= 2(n - 4) \text{ rt. } \angle$$

But by Hyp int \angle s $= 2(n - 2) \times 90^\circ$

$$\therefore, 360^\circ = 180n - 360.$$

$$n = \frac{720}{180} = 4 \text{ sides.}$$

\therefore the figure is four sided.

Ex. Prop No 167. *fig. P. 29*

17. In this figure ABCDE

All the int. \angle s $= 2(n - 2) \times 90 = 900 - 360 = 540^\circ$

But the sum of the four given \angle s $= 110^\circ + 115^\circ + 93^\circ + 152^\circ = 470^\circ$.

\therefore the remaining angle $A = 540 - 470 = 70^\circ$. The st line AB meets two others BC and AE and makes two angles ABC and BAE $= 110 + 70 = 180$ or two lt. angles.

\therefore BC is \parallel AE [Theor. 13.]

With the ruler and pen join EC, and then with the help of compasses measure out first AB, and then by placing the two ends of the compasses so extended on the points E and C, it is found that AB is $=$ EC. And in the same manner by measuring BC and then applying the compasses to AE, it is also found that they are equal, hence the figure ABCE is a parallelogram.

Prop. No 168. *fig. P. 29*

- 18 (i) AP moves in the direction of P P', and BQ in that of Q Q', at the time of their start the sum of the \angle s they make with AB $= 0$, and when they become parallel the sum of the \angle s they make with AB is two rt. \angle s or 180°

AP makes an \angle of $7\frac{1}{2}^\circ$ per second of time and BQ makes an \angle of $3\frac{3}{4}^\circ$ per second of time so they together make an \angle of $7\frac{1}{2}^\circ + 3\frac{3}{4}^\circ = 11\frac{1}{4}^\circ$ in one second

\therefore they will make an \angle of 180° in $180 \times \frac{1}{15} = 16$ seconds, so they will become parallel in 16 seconds after the start

- (ii) AP moves at the rate of $7\frac{1}{2}^\circ$ per second and so it makes an \angle of $\frac{15}{2} \times 12 = 90^\circ$ in 12 seconds, and thus assume the position as AP' at rt. \angle to AB.

BQ moves at the rate of $3\frac{3}{4}^\circ$ per second and so in 12 seconds the \angle described by BQ will be $= 12 \times \frac{15}{4} = 45^\circ$, and BQ will assume the position BQ' making an \angle of 45° with the line AB

As the two rods AP and BQ are of unlimited length AP' and BQ' if produced will join at O.

Now in the $\triangle OAB$, the $\angle OAB =$ a rt \angle , and the $\angle ABO = \frac{1}{2}$ a rt $\angle = 45^\circ$.

\therefore the remaining $\angle BOA = \frac{1}{2}$ a rt $\angle = 45^\circ$.

- (iii) At the moment of the start of AP, and BQ the \angle between them was 180° , and as they began to move onwards, the \angle s between them and AB began to increase, while the \angle made by the conjunction of AP and BQ diminished by the rate of $7\frac{1}{2}^\circ + 3\frac{3}{4}^\circ = 11\frac{1}{4}^\circ$ per second, and this diminution continues till they become parallel

PART I.

PAGE 64, [THEOR 22,]

On parallels and parallelograms.

Ex 1, and 2 Solved in the book which see.

Prop No 169

3 Z and Y are the middle points of the two sides AB and AC of the $\triangle ABC$ Join ZY and produce it to V making $ZY = YV$, join VC.

In \triangle s AYZ and CYV, $AY = CY$, $ZY = YV$ and the \angle AYZ $= \angle$ CYV. the \triangle s AYZ and CYV are congruent

$\therefore AZ = CV$, and $ZY = YV$, and the $\angle AZY = \angle CVY$ and they are alternate about ZY $\therefore AB \parallel CV$.

But CV is proved $= AZ = BZ$

$\therefore ZV$ is also $=$ and $\parallel BC$. [Theor 20]

But ZV is double of ZY, because $ZY = YV$.

$\therefore ZV$ is half of BC.

Prop No 170

4. In the ex 3 above it has been proved that ZY is $=$ half $BC = BX$ and parallel to BC . The st lines BZ and YX join the extremities of two $=$ and \parallel st lines ZY and BX , are themselves $=$ and \parallel [Theor 20]

, $ZYXB$ is a parallelogram and ZX is its diagonal.

, the $\triangle ZBX = \triangle ZYX$

In the same manner the st line ZX which joins the middle points of AB and BC , is also $=$ and \parallel CY , and ZY has been proved $=$ and \parallel XC , $ZXOY$ is also a parallelogram, and XY its diagonal, $\therefore \triangle CXY =$ the $\triangle ZXY$ [Theor 21], the three \triangle s ZBY , ZXY and YXC , are $=$ to one another, and the \triangle s ZAY and XYC are proved congruent [Ex 1 above] all the four \triangle s ZAY , ZBY , ZXY and YXC are equal in all respects.

Prop No 171

5 In $\triangle ABC$, ZY is the st line joins the middle points of AB and AC ZY is \parallel BC

From A the vertex draw a st. line AX to the base cutting ZY at O

From O draw $OV \parallel AB$ meeting BC at V .

Because ZO is \parallel BC and AX meets them

\therefore the ext $\angle AOZ$ is $=$ int $\angle OXV$ [Theor 14]

Again AB is \parallel OV , and AX meet them, the ext angle XOV is $=$ int $\angle BAX$

\therefore in the two \triangle s AZO and OVX , the two \angle s AOZ and ZAO of the one are $=$ the two \angle s OXV and VOX of the other, and the side $AZ =$ the side OV , for $AZ = ZB = OV$, \therefore the two \triangle s AZO and VOX are congruent, $\therefore AO = OX$, i.e., AX is bisected at O

Prop. No 172.

6. In the two \triangle s BAX and DCY the side $AX = CY$, and the side $AB = DC$, and the included $\angle BAX =$ the included $\angle DCY$, for they are the opposite \angle s of the parallelogram $ABCD$.

\therefore The \triangle s BAX and DCY are congruent, and $BX = DY$ [Theor 4] but BX and DY join the extremities of two $=$ and \parallel st. lines XD and BY , they are therefore $=$ and \parallel [Theor. 20]

Now in the $\triangle ADP$, OX is drawn \parallel the base DP from the middle point X of AD , $\therefore OX$ bisects AP at O , i. e., $AO = OP$. [Ex. 1 above]

Similarly in the $\triangle CBO$, PY is $\parallel BO$ from the middle point Y , $\therefore OP = PC$.

But $AO = OP$, $\therefore AO = OP = PC$, i. e., AC is divided into three equal parts.

Prop No 173.

7. $ABCD$ is a quadrilateral figure, and E, F, G, H are the middle points of AB, BC, CD and AD respectively. Join EH, EF, FG , and GH .

Then $EFGH$ is a parallelogram.

Join AC . In the $\triangle ABC$, E and F are the middle points of AB and BC , $\therefore EF$ is $\parallel AC$ the base so also in the $\triangle ADC$, GH is parallel to AC .

$\therefore EF$ is parallel to GH .

In the similar manner it can also be proved that EH is \parallel to FG .

\therefore the figure $EFGH$ is a parallelogram.

Prop. No 174.

8. Since $EFGH$ is a parallelogram as proved in the last preceding exercise 7. EG and FH are the diagonals of the parallelogram. \therefore they, i. e., EG and FH bisect each other. [Cor. 3, Theor. 21]

Prop No. 175.

9. There can be two cases of this exercise (i) in which A and B points lie on the same side of CD , and (ii) where A and B points are on opposite sides of CD .

Cons — From A draw $AXQ' \parallel CD$ meeting OX and BQ at X' and Q' in (i) and OX and BQ produced in (ii).

~~Prop No. 176~~

(i) In the $\triangle ABQ'$, O is the middle point in AB , and OX' is $\parallel BQ$, $\therefore OX' = \frac{1}{2} BQ$. And $XX' = \frac{1}{2} (AP + QQ')$.
 $\therefore OX' + XX' = \frac{1}{2} (AP + QQ' + BQ)$. $OX = \frac{1}{2} (AP + BQ) = \frac{1}{2} (4 + 2 + 5 + 8) = 5$ cm.

Prop No 177.

(ii) $OX' = \frac{1}{2} (QQ' + BQ)$ and $XX' = \frac{1}{2} (AP + QQ')$.

$OX' - XX' = \frac{1}{2} (BQ' - AP - QQ')$ or $OX = \frac{1}{2} (BQ - AP) = \frac{1}{2} (5 + 8 - 4 + 2) = OD$ 8 cm.

Prop No 178

10 Let AB, CD and EF be three \parallel st. lines, and OPR, and GHK two transversals, cutting the parallels at B, P, R, G, H and K respectively, PH shall be the arithmetic mean of OG and RK

From O draw a st line OXY \parallel GHK, cutting CD and EF at X and Y respectively

Then each of the figures OH and XK is a parallelogram In the \triangle ORY, PX is drawn parallel to RY from the middle point P in OR, for the intercept OP and PR are = by hyp.

$$PX = \frac{1}{2} \text{ of } RY \text{ and } XH = \frac{1}{2} (OG + YK)$$

Hence by adding $PX + XH = \frac{1}{2} (RY + OG + YK)$.

$$\text{or } PH = \frac{1}{2} (OG + RK)$$

\therefore PH is the arithmetic mean of OG + RK.

Prop No 179

11 ABCD is a trapezium of which the sides AD and DC are parallel, and the st line EF is drawn joining the middle points E and F in AB and DC respectively

Then EF shall be \parallel to AD and BC, and EF shall be equal to $\frac{1}{2} (AD + BC)$, $AD = a$ cm, and $BC = b$ cm.

$$EF \text{ shall be } = \frac{1}{2} (a + b)$$

From D draw DG \parallel AB meeting EF at H, and BC at G. Then the figure ABGD is a parallelogram. Because in the \triangle DCG, from the middle point H and F in DC, and DG, the st line FH is drawn, \therefore FH is \parallel and $= \frac{1}{2}$ CG and $EH = \frac{1}{2} (AD + BG)$. Adding these together $FH + EH = \frac{1}{2} (CG + AD + BG) = \frac{1}{2} (AD + BC)$.

\therefore EF is \parallel AD and BC and is also $= \frac{1}{2} (a + b)$.

Prop No 180.

12 1a, 2b, 3c, 4d, and 5e are parallels from the points, 1, 2, 3, 4 and 5 in OX meeting OY at a, b, c, d, and e respectively, by measuring the lengths of these parallels with a cm scale they are found as follows —

$$1a = 1 \text{ cm}, 2b = 1.9 \text{ cm}, 3c = 2.8 \text{ cm}, 4d = 3.8, \text{ and } 5e = 4.7 \text{ cm}$$

. By adding all these $= 14.2$ cm, dividing by 5 we get 2.8 nearly which is the length of the 3c line

In the trapezium $la\ e\delta$, the lines la and δe are parallels, and the line $3c$ divides the oblique lines l , δ , and ae into two equal parts, hence as proved in the last preceding exercise

$3c = \frac{1}{2}(la + \delta e)$ or $\frac{1}{2}(1 + 7) = 2.8$ cm. If one of the two st. lines OX , OY be divided into any number of equal parts, say, 1, 2, 3, 4, ..., n , $n+1$, ..., $(2n+1)$, and parallels be drawn from these points to meet the other

\therefore the mean \parallel is $= \frac{1}{2}\{1 + (2n+1)\} = \frac{1}{2} \times 2(n+1)$ or $(n+1)$.

$\therefore (n+1)$ th line is the mean

Prop No 181

13. $ABCD$ is a parallelogram, and EF any st. line, without the parallelogram, AP , BQ , CR and DS are the perpendiculars drawn from the angular points A , B , C , D to the st. line EF .

O is the point where diagonals AC and BD bisect each other, and OX is the perpendicular from O on EF . Since all these perpendiculars are at rt \angle s to EF , \therefore they are parallel to one another.

Now in the trapezium $BQSD$, a st. line OX is drawn from the middle point of one oblique $BD \parallel BQ$ and DS , $\therefore OX = \frac{1}{2}(BQ + DS)$ as has been proved in a previous exercise. Similarly in the trapezium $APRC$, the middle st. line $OX = \frac{1}{2}(AP + CR)$.

$\therefore \frac{1}{2}(BQ + DS) = \frac{1}{2}(AP + CR)$.

$\therefore BQ + DS = AP + CR$

Prop. No 182.

14. Let ABC be an isosc Δ , having $AB = AC$; in the base BC a point D is taken from it DE and DF perpendiculars are drawn on AB and AC respectively, and BG is drawn perpendicular from the $\angle B$ to AC . Then $DE + DF = BG$.

~~Prop No 183~~

(1) Let the point D be in the base BC . From D draw $DH \parallel AC$ meeting BG at H .

\therefore Then $DFGH$ is a parallelogram, $DF = GH$.

$DH \parallel FG$, and BG falls on them \therefore the ext $\angle BHD =$ the int oppt angle FGH which is a rt. angle.

\therefore the angle BHD is also a rt angle

Now in the two Δ s BHD and BED , the angle $BHD =$ the angle BED , for they are rt angles, and the angle $BHD =$ the angle EBD ,

because the angle $\angle BDH =$ the int oppt angle $\angle ACB$. [Theor. 14]
 And the side BD is common, \therefore the $\triangle BHD =$ the $\triangle BED$, and
 the side $HB = ED$ [Theor. 17] But DF has been proved $= HG$

$\therefore ED + DF = BG$.

No-183 (11) If the point D be taken in the CB produced, and perpendiculars be drawn from it to the sides AB and CA produced as shown in figure (11) $BG = DF - DE$. The same construction being made as in figure (1) and GB be produced

Then the two \triangle s BHD and BED are equal. [Theor. 17].

$\therefore BH = DE$ But $DF = GH$. [Theor. 21]

$\therefore DF = GB + BH$ or $GB + DE$.

$\therefore DF - DE = BG$.

Prop. No. 184.

15 ABC is an equilateral \triangle , and D a point within it from which DE , DF and DG perpendiculars are drawn on AB , AC , and BC respectively.

Then the sum of DE , DF and DG is $= AP$.

Through D draw $XDY \parallel BC$, cutting AP at O .

Now the $\triangle AXY$ is an equiangular. [Theor. 14.]

Hence equilateral [F. cor., Theor. 6]

The perpendiculars from the angular points of an equi. \triangle to the oppt sides are equal.

Now as proved in the last preceding ex. 14, $DE + DF =$ the perpendicular drawn from X on $AY = AO$, adding DG which is $= OP$. $DE + DF + DG = AO + DG$ or $AO + OP = AP$.

Prop. No. 185.

16. AB and CD are two equal and parallel st. lines; EF is another st. line.

From A , B , C and D points AP , BQ , CR and DS perpendiculars are drawn to EF , then the projection PQ shall be $= RS$.

From A and C draw AG and $CH \parallel EF$, meeting BQ and DS at G and H respectively.

Because the $\angle BGA =$ the $\angle DHC$, and the $\angle BAG =$ the $\angle DCH$, and the side $AB = DC$; *Ex. 4, Theor. 15, p. 41*
 \therefore the $\triangle ABG =$ the $\triangle CDH$, and side $AG =$ the side CH . [Theor. 17]
 But $AG = PQ$ and $CH = RS$ [Theor. 14.] $\therefore PQ = RS$.

PART I.

PAGE 68, ON LINEAR MEASUREMENTS.

$$\begin{array}{r}
 1. \quad \begin{array}{r} 1\ 25'' \text{ in} \\ \hline 2\ 72'' \text{ in} \\ \hline 3\ 05'' \text{ in} \\ \hline \end{array}
 \end{array}$$

$$\begin{array}{r}
 2. \quad \begin{array}{r} 2\ 68'' \text{ in} \\ \hline 6 \text{ cm } 8 \text{ mm.} \end{array}
 \end{array}$$

When 1 cm = 0.3937" in.

$$\text{Then } \frac{2\ 68''}{0\ 3937} = 6\ 75 \text{ cm.}$$

$$\begin{array}{r}
 3. \quad \begin{array}{r} 5\ 7 \text{ cm.} \\ \text{or } 2\ 25'' \text{ in by measure.} \\ \text{By calculation } 5\ 7 \times 0.3937 \\ = 2\ 244 \text{ inches} \end{array}
 \end{array}$$

$$\begin{array}{r}
 4. \quad \begin{array}{l} \text{The line AB represents } 3\ 15'' \text{ in} \\ \text{A} \text{-----} \text{B} \\ \text{by measuring it is found } 7.93 \text{ cm.} \\ \text{or } 7 \text{ cm } 9\ 3 \text{ mm.} \\ \therefore \text{ by calculation } 1 \text{ cm} = 0\ 39'' \text{ in.} \end{array}
 \end{array}$$

$$\begin{array}{r}
 5. \quad \begin{array}{r} \text{A} \text{-----} 2\ 9 \text{ cm} \text{-----} \text{B} \\ 6\ 2 \text{ cm} \\ \text{C} \text{-----} \text{D} \\ \begin{array}{l} (i) \text{ By measure } AB = 1\ 15'' \text{ in.} \\ (ii) \text{ " } CD = 2\ 47'' \text{ in} \\ \text{From the (i) case } 1'' \text{ in.} = 2\ 52 \text{ cm.} \\ \text{" (ii) " " } = 2\ 57 \text{ cm.} \end{array} \\ 2 \overline{) 5\ 09} \\ \text{average } 2\ 54 \text{ cm.} \end{array}
 \end{array}$$

$$\begin{array}{r}
 6. \quad \begin{array}{r} 3\ 36'' \text{ in represents } 336 \text{ miles} \\ \hline 4\ 08'' \text{ in. represents } 408 \text{ miles} \end{array}
 \end{array}$$

$$\begin{array}{r}
 7. \quad \begin{array}{l} \text{When } 1'' = \text{one kilometre} = 1000 \text{ metre} \\ \therefore 850 \text{ metres will be represented by } 0\ 85'' \\ 2980 \text{ metres will be represented by } 2\ 98'' \\ 1010 \text{ metres will be represented by } 1\ 01'' \\ 0\ 85'' \end{array}
 \end{array}$$

2" 98

1 01"

8 When $1'' = 100$ links, 417 links $= 417''$
 as $0.3937'' = 1$ cm, $417'' = \frac{417}{394} = 10.6$ cm
 10 cm 6 mm

9 1 cm $= 5$ km then 8.5 cm $= 42.5$ km but 1 cm $= 0.3937''$.
 8.5 cm $= 3.35''$
 $3.35'' = 8.5$ cm

10 55 miles are represented by $2.75''$ then $1''$ represents $\frac{55}{2.75} = 20$ miles
 the scale is $1'' = 20$ miles
 or when $1'' = 2.54$ cms and 20 miles $= 32$ kms 1 cm.
 represents 12 kms

11 $1' = 35$ miles, $4.2'' \times 35 = 147$ miles
 the distance between Paris and Calais is 147 miles
 This distance if expressed in kilometres would be $147 \times \frac{5}{8}$
 $= 91.875$ kms
 and $4.2'' = 10.668$ cm the scale of the map in metric measure
 is 1 cm $= \frac{235.2}{10.668} = 22$ kms nearly

12 The distance between Exeter and Plymouth is $37\frac{1}{2}$ miles,
 represented on the map by $2\frac{1}{2}''$ the scale of the map $=$
 $\frac{37.5 \times \frac{5}{8}}{2.5} = 15$ miles or $1' = 15$ miles
 Distance between Lincoln and York is 88 km or $88 \times \frac{5}{8}$
 $= 55$ miles, and 7 cm $= 7 \times 0.3937 = 2.7559''$. $1'' =$
 $\frac{55}{2.7559} = 19.95$ miles or 20 nearly

13 Diagonal scale showing yards, feet and inches

Prop No 186

PART I

PAGE 79, PROBLEMS 1 - 7

Lines and Angles

Prop No 187 *fig. P. 34*

1 Prop No 188.

2 The angle ABC is a rt angle which is divided into three equal parts by the st lines BO and BP. Dividing again the CBP and PBO into two equal parts, the angle CBX $= 45^\circ$, which in turn is trisected by the st lines BX and BY

Prop No. 194

8. AB is a given st line, and P a given point, it is required to draw a line PQ making with AB an \angle equal to a given \angle

From P draw PS \parallel AB. At the point P in PS make an \angle SPQ = the given \angle , PQ meeting AB or AB produced if necessary at Q. Then because PS is \parallel AB and PQ meets them,

the \angle SPQ = the alternate \angle PQA [Theor 14]

. PQ is drawn inclining to AB at an \angle equal to the given \angle

Prop No 195.

9 In the two Δ s PHK, and P'HK, the side PH = HP' (cons) and HK is common, and the \angle PHK = the \angle P'HK, for they are rt \angle s. the Δ PHK = the Δ P'HK in all respects \therefore the \angle PKH = P'KH. But the \angle P'KH = QKB [Theor 3]

. the \angle PKH = the \angle QKB

\therefore the st. lines PK and QK make equal \angle s with AB

Prop No 196

10 P is a given point, and A and B two other points. It is required to draw a st line from P so that the perpendiculars drawn from A and B on that line may be equal

(i) Join PB and AB, and at the point P in the st line PB make an \angle BPQ = the \angle PBA [Prob 5]. Then PQ shall be the required line. From A and B draw AO and BR perpendiculars to PQ. Then because AB \parallel PQ and AO and BR are at rt \angle s to PQ, making the angles AOR and BRO = two rt \angle s. [Theor 13]

\therefore AO is \parallel BR. And the figure ABRO is a parallelogram.

\therefore AD = BR [Theor 21]

(ii) (a)

PART I

PAGE 84, PROB 8—10.

Graphical Exercises.

Prop. No 197

1 ABC is the required Δ

AD is the perpendicular from A on BC = 4.3 cm nearly.

BE " " " B on AC = 6.1 cm "

CF " " " C on AB = 5.2 cm. "

2

Prop No 198

$$BX = 1.57'' \text{ nearly } \therefore \frac{BX}{CX} = \frac{1.57''}{1.14''} = 1.09''$$

$$CX = 1.41 \quad \text{and} \quad \frac{c}{b} = \frac{2.75''}{2.5''} = 1.1.$$

3.

Prop. No 199.

$$AC = 210 \text{ yds.}$$

4

Prop. No 200.

$$\text{The } A = 180^\circ - (47^\circ + 68^\circ) = 65^\circ$$

By measurement the approximate size of $AB = 77m$, and $AC = 62m$. $AD = 58m$

5 The yacht steers 9 knots in 1 hr. or 60 mts.

.. its motion in 20 mts = $\frac{1}{3}$ of 9 = 3 kts.

$$\text{''} \quad 35 \text{ mts} = \frac{35 \times 9}{60} = 5.25 \text{ kts}$$

Her distance from A the harbour is 6.5 knots, and in order to run home she must steer $45^\circ + 36^\circ = 75^\circ$ South of East or 15° Eastward from the South

Prop. No. 201.

6 The third side $b = 9.05 \text{ cm.}$

$$\sqrt{c^2 - a^2} = \sqrt{(c-a)(c+a)} = \sqrt{5 \times 16.2} = \sqrt{81} = 9 \text{ cm.}$$

Prop No 202.

7. The third side has got two values as given below with corresponding values of the $\angle C$

$(i) \quad a = 4.4 \text{ cm.}$ $\angle C = 118^\circ$	$(ii) \quad a = 9.5 \text{ cm.}$ $\angle C = 62^\circ$
---	---

\therefore The two values of the $\angle C$ are supplementary.

8. Prop. No. 203. Prop No. 204 Prop. No 205. Prop. No. 206.

(i) This case is impossible for a is less than the perpendicular from C on AB, which measures about 4.8 cm.

Prop No. 207

(Scale $1'' = 100 \text{ yds}$)

9 The distance between the rods at A and bridge at C is 380 yds. by measurement

Prop. No 208

10. BC is the base = 4 cm. Bisect BC at D, from D draw DA at rt. \angle s to BC make $DA = 6.2 \text{ cm.}$ Join AB and AC.

Then ABC is the required \triangle . Because $BD = DC$, and AD is common, and the included \angle s ADB and ADC are equal,

$\therefore AB = AC$. [Theor 4]

Prop No 209

11 Let A be the given st line and O the given vertical \angle , it is required to draw an isosc \triangle having its vertical $\angle = \angle O$, and the altitude = st line A

Take any st line CD , and a point P in it From the point P draw RP a st line at rt \angle s to CD , and make $PR =$ st line A

Bisect the $\angle O$ (Prob 1) At the point R in PR make an $\angle PRX = \frac{1}{2}$ the $\angle O$, the arm RX meeting CD in X [Prob 5]

Similarly make the angle $PRY = \frac{1}{2}$ the angle O , on the other side of PR

The figure XRY is the required \triangle

The $\angle PRX =$ the $\angle PRY$, and the $\angle RPX =$ the $\angle RPY$, and PR is common, $\therefore RX = RY$ [Theor 17]

Prop No 210

Follow the same construction with the exception that the altitude is 6 cm. and the vertical $\angle = 60^\circ$. Each of the sides of the equi $\triangle = 7$ cm.

12

Prop No 211

13

Prop No 212

Let P be the given altitude from the $\angle A$ on BC , and L and M the given \angle s, it is required to draw a \triangle , having $\angle B =$ the $\angle M$, and the $\angle C =$ the $\angle L$, and altitude = st line P .

Take any line EF , and a point D in it

At D in EF draw DA at rt \angle s to EF , making $AD =$ the st. line P At the point P make an $\angle DAB =$ to the complimentary \angle of M (or $90^\circ - \angle M$), the arm AB meeting EF at B

Similarly make the $\angle DAC =$ the $\angle (90^\circ - L)$ [Prob 5] Then ABC is the required \triangle In the $\triangle ADB$, the \angle at D is a rt \angle . [Const] the \angle s DAB and ABD are = to one rt \angle . [Theor 16]

But the $\angle DAB =$ the $\angle L$ (const)

the $\angle ABD =$ the $\angle M$

Similarly it can be proved that the $\angle ACD =$ the $\angle L$

Prop No. 213

Prop No 214

14. B and C are the given \angle s, and b one side Take a st line EF , and a point C' in it At C' make an $\angle B'C'A =$ the given $\angle C$, and make $C'A =$ the given st line b Now at the point A in

C'A make an $\angle CA'B' = \text{the } \angle (180^\circ - B - C)$ or the $\angle D$ supplementary to $\angle s B$ and C . The arm AB meets EF at B .

Then $\triangle AB'C'$ is the required \triangle of which the side $AC' = b$ given side, and the $\angle C' = \text{the } \angle C$, and the $\angle B' = 180^\circ - \text{the } \angle C = \text{the } \angle C'AB'$ or the $\angle B$.

Prop No 215

Prop. No. 216

15 Produce one arm of the $\angle L$, the ext \angle thus formed is, the supplementary $\angle M = 180^\circ - L$. Bisect the $\angle M$.

AC is the base of an isosc \triangle and the $\angle L$ is the vertical \angle of that \triangle . It is required to describe that \triangle at the point C in AC make an $\angle ACB = \frac{1}{2}$ the $\angle M$ or half the supp \angle of L [Prob 5.]

In the same manner make the $\angle CAB = \frac{1}{2} \angle M$ and let the two arms AB and CB meet at B . Then the $\triangle ABC$ is the required one, and the vertical $\angle ABC = \text{the given } \angle L$. For the three angles of the $\triangle ABC = \text{two rt. angles}$

But by construction the angles BAC and $BCA = \text{the angle } M = 180^\circ - L$. the remaining angle $ABC = 180^\circ - M = \text{angle } L$

Prop No 217

16 Take a st line $BD = 7.3 \text{ cm} = a + b$. At D make an angle $BDA = 45^\circ$, and from the centre B at a distance $BA = 5.3 \text{ cm}$, draw an arc cutting AD in A , and from A draw AC at rt. angles to BD . Then ABC is the required \triangle . Since in the $\triangle ACD$, the angle ACD is a rt angle (Cons.) and the angle $ADC = 45^\circ$, \therefore the angle $DAC = 45^\circ$. $AC + CD$ [Theor 6]

By measuring CD or AC is found $= 2.8 \text{ cm}$ and $BC = 4.5 \text{ cm}$.
i.e., $BD = a + b = 4.5 + 2.8 = 7.3 \text{ cm}$

$$\sqrt{a^2 + b^2} = \sqrt{4.5^2 + 2.8^2} = \sqrt{28.09} = 5.3 \text{ cm.} = AB.$$

Prop No 218

17 Draw a st. line $EF = a + b + c$ the perimeter $= 12 \text{ cm}$. At the point E in EF make an angle $FEG = \text{the angle } B = 70^\circ$, [Problem 5] Similarly make the $\angle EFH = 80^\circ$ or $\angle C$ at F . Now bisect the angles FEG and EFH by the straight lines EA and FA which meet when produced at A [Prob 1] From the point A draw $AB \parallel EG$ and $AC \parallel FH$ and meeting EF at B and C respectively. Then ABC is the required \triangle . The $\angle AEG = \text{the } \angle EAB$ and the $\angle AFH = \text{the } \angle FAC$, for $EG \parallel AB$, and $FH \parallel AC$.

[Theor 14] But the $\angle AEG =$ the $\angle AEF$, and the $\angle AFH =$ the $\angle AFE$ (Const) \therefore the angle $EAB =$ the angle AET or AEB and angle $FAC =$ the angle AFC , and therefore $EB = AB$ and $FC = AC$. (Theor. 6) \therefore the three sides AB , BC , and CA are $= EB$, BC and CF or $a + b + c$ the perimeter. AB being $\parallel EG$, and $AC \parallel FH$, the ext angle $ABC =$ the int oppt angle BEG , and the ext angle $ACB =$ the int and oppt angle HFC . But these angles at E and F are $= 70^\circ$ and 80° respectively

\therefore the angle $ABC = 70^\circ$ and the angle $ACB = 80^\circ$.

By measuring $AB = c = 4.8$ cm.

$BC = a = 2.6$ cm

$AC = b = 4.6$ cm.

Prop No 219.

Prop No 220.

§ Draw a st line $CD = b + c = 10$ cm, and at the point C make an angle $DCB = 60^\circ$ and make the arm $CB = 6.5$ cm. Join BD . At the point B in BD , make an angle $DBA =$ the angle BDC , the arm BA meeting CD at A . [Prob 5] Then $\triangle ABC$ shall be the required \triangle . Since the angle $DBA =$ the angle BDA , $BA = AB$ (Theor 6) $CD = b + c$ $\therefore CA + AB = b + c$, and $CB = 6.5$ cm and the angle $C = 60^\circ$. Hence $\triangle ABC$ is the required \triangle .

Prop No 221.

$BD = c - b = 1$ cm, at the point B in BD make the angle $DBC = 55^\circ$, and make $BC = A = 7$ cm. Join CD , and at the point C in CD make an angle $DCA =$ to the ext $\angle CDA$ of the $\triangle CBD$, and let CA and BD produced meet at A . Then $\triangle ABC$ is the required \triangle . As the $\angle ACD =$ the $\angle ADC$ [Const]

$\therefore AC = AD$ [Theor 6]

But $c - b = 1$ cm. Add $AC = AD = b$ to both $c - b + b = 1 + b$

$\therefore c = 1 + b$ or AB .

By measuring AC or $b = 7$ cm

$\therefore C = 7 + 1 = 8$ cm.

PART I.

PAGE 89

Construction of Quadrilaterals.

Prop No 222.

1. PQ is a given st. line. It is required to describe a rhombus

each of whose sides is = PQ Take a st. line $BC = PQ$

Describe on BC an equi. $\triangle ABC$ [Prob. 8]

From the point A draw $AD \perp BC$, and from C draw $CD \parallel AB$, meeting AD at D [Prob 6] $AD \perp BC$ and AC meets them.

\therefore the angle DAC = the angle ACD In the same manner the angle BAC = the angle ACD . [Theor 14] and the angle ADC = the angle ABC [Theor 21.] But each of the angles ABC , BAC , and ACB , being an angle of the equi. \triangle . is = 60° .

\therefore each of the angles CAD , ADC , and ACD is also = 60° .

Hence the angles ABC and ADC of the rhombus $ABCD$ are equal and each of them is 60° while the remaining two equal angles are = $360^\circ - 120^\circ = 240^\circ$, or each of them is = 120° .

Prop No 223

2 AB is the given st line of 2 5" inches The construction is the same as given in Prob 13

Join AC and BD In the two \triangle s DAB and CBA, the sides AD and AB are = sides CB and AB and the angle DAB = the angle CBA for they are rt angles. $\therefore DB = AC$ [Theor. 4.]

By measurement $AC = BD = 3\ 5\frac{1}{4}"$ nearly

Prop No 224.

3 $AB = 3"$ is the diagonal. Bisect AB at O. From O draw CD at rt angles to AB. and make $CD = OD = AO$ or OB . Join AD, AC, BC and BD. Then because in the $\triangle AOC$, $AO = OC$ \therefore the angle ACO = the angle CAO . [Theor. 5] and the angle AOC is a rt. angle, therefore each of the angles ACO and CAO is half a rt. \angle .

In the same manner it can be proved that each of the angles ADO , DAO , DBO , BDO . CBO . BCO is half a rt. angle.

\therefore each of the four angles A, D, B, and C is a rt angle.

Now in the two \triangle s ACO and BCO. the sides OA, OC and OB are = one another. and the angle AOC = the angle BOC, for they are rt. angles

$\therefore AC = BC$ [Theor. 4.] In the same manner it can be proved that AC or BC is equal to each of the sides BD and DA. Hence the figure is equilateral, it is also proved rectangular.

$\therefore ACBD$ is a square and it is described on AB a diagonal

By measurement each of the sides AC, CB, BD, and AD = 2 13" nearly

4 Make the side AB = 5.5 cm Bisect both the diagonals BD and AC. From the centres A and B and with radius equal to half AC = 3 cm and BD = 4 cm respectively, draw arcs cutting each other at O Join AO and OB Produce AO to C, making OC = AO, BO to D making OD = BO Thus AC = 6 cm and BD = 8 cm Join CD. Then CD is = and \parallel AB

Prop No 225

In the two \triangle s OBA and ODC, the two sides OB and OA of the one are = two sides OD and OC of the other, and the included angle BO = the included angle DOC

\therefore the \triangle OBA = the \triangle ODC in all respects and side AB = side DC, and the angle OBA = the angle ODC, and the angle OAB = the angle OCD and they are the alternate angles

\therefore AB is also \parallel CD [Theor 13]

Now join CB and DA Then because AB is proved = and \parallel CD, \therefore CB is also = and \parallel DA [Theor 21] \therefore ABCD is a parallelogram having the diagonals AC = 6 cm, and BD = 8 cm

By measurement AD = 5 cm nearly

Prop No 226 *fig P46*

5 Place the equal diagonals AC and BD in such a way that they bisect each other at O, and make vertically opposite angles AOB and COD = 60° Join AB and CD, as AO = BO = OC = OD for they are the halves of equal diagonals

\therefore each of them is = 3 cm and the angle AOB = the angle COD = 60° and the angle OAB = the angle OBA, and each of them is therefore = AOB the \triangle AOB is equilateral In the same manner the \triangle COD is also equilateral As the sides of these two are equal, \therefore DC is = and \parallel AB

Join now AD and BC The sides AD and BC join the two = and \parallel st lines, they are also = and \parallel [Theor 20]

The angles COD + DOA are = two rt angles, but the angle COD = 60° (hyp) the angle DOA = $180 - 60 = 120^\circ$

Again OD = OA, angle ODA = angle OAD = $\frac{1}{2}(180^\circ - 120^\circ)$ = 30°

But the angle $OAB = 60^\circ$. \therefore the angle $DAB = 90^\circ$ or a rt. angle. \therefore the parallelogram $ABCD$ is a rectangle [Cor 1, Theor. 21]

$$\text{Perimeter} = 2 (AB + AD) = 2 (5.2 + 3) = 16.4 \text{ cm}$$

If the angle between the diagonals be increased from 60° to 90° the diagonals would bisect each other at right angles, and the parallelogram will assume the form of a square, whose perimeter will be $= 4 \times \sqrt{16} = 4 \times 4 = 16 \text{ cm}$.

$$\text{The excess above the former} = 16.4 - 16 = 0.4 \text{ cm}$$

$$\therefore \text{Percentage of excess} = 3.4 \%$$

Prop No 227.

6 Only the four sides of a quadrilateral do not determine the exact shape of it. With the value of the four sides given in the exercise a series of figures can be drawn two of which $ABCD$ and $ABC'D'$ are given in the accompanying diagram. In order to determine the exact shape of a quadrilateral it is therefore necessary that either one of the angles or the diagonal be given.

At the point A in the given st. line $AB = 5.6 \text{ cm}$ make an angle $BAD = 60^\circ$, and cut off $AD = 3.3 \text{ cm}$. Then from the points D and B and at the radius 4 cm and 2.5 cm respectively draw arcs cutting each other at C , then join DC and CB . Then $ABCD$ is the required figure having the angle $A = 60^\circ$. In the same manner the figure $ABC'D'$ can be described with the angle $A = 30^\circ$.

By increasing the angle A to 100° the position of the line AD will be given in the figure by AD'' , and then the distance between D'' and B would become greater than the sum of the two sides $BC + CD = 6.5 \text{ cm}$, and the construction fails.

In the same manner if the value of the angle A continues to decrease the two lines AD and CD at one position become a st. line as shown by the dotted line AC in figure. The value of the angle A at this position is 17° nearly, and the construction fails. Similarly when AD becomes at rt. angles to AB , the two sides BC and CD become a st. line as shewn by BD'' , the construction fails.

\therefore The construction of this figure is only possible so long as the value of the angle A remains between 17° to 90° .

Prop No 228

7. Draw the diagonal $BD = 2.6''$, and from the points B and D

with the radius 3" and 2 8" respectively draw two arcs on the same side of BD cutting each other at A . Join BA and DA . In the manner with radius equal to 1 7" and 2 5" respectively draw two arcs on the opposite side cutting each other at C . Join BC and DC .

$ABCD$ is the required figure with BD as diagonal

The condition necessary to make the construction possible, is that the diagonal must be $<$ the sum of the two sides on each side of it, otherwise the construction must fail.

The diagonal $AC = 4\ 2''$ nearly by measure

(11) Prop No 229.

Describe the figure $ABCD$, about the diagonal AC in the manner given above in (1)

By measuring with protractor

the angle $ABC = 90^\circ$

and the angle $ADC = 90^\circ$

PART I.

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On Loc 1.

Prop No 230 *fig. P48*

1 Let ABC be a circle, it is required to find the locus of a moving point P so that its radial distance from the circumference ABC be constant. Find O the centre of the circle ABC , and join OP .

Now from the centre O and radius $= OP$ describe a circle PQR .

Then because every point in the circumference PQR is equidistant from O , and so every point in the circumference ABC is also equidistant from O .

\therefore Every point on the circumference PQR is equidistant from the circumference ABC , i.e., to whatever position the point P may move on the circumference PQR , it is always at a constant distance from the circumference ABC .

The circumference PQR is the locus of the moving point P .

Prop No 231

2. For construction and proof see ex. 6 on Problems 1-7, p. 79.

Prop No 232

3. A and B are the two points within the circle PQR . Join AB , and bisect AB at O . From O in AB draw another line ROP at rt angles to AB and meeting the circle PQR at R and P . Join AR, BR, AP and BP .

Then because $AO = OB$ and OR is common and the angle $AOR =$ the angle BOR $\therefore AR = BR$ [Theor 4]

Similarly $AP = BP$.

There are only two points

4 (i) Prop No. 233

(ii) Prop. No 234

This exercise can have two form —

(i) When $AB \parallel CD$. Take any transversal EF , meeting AB and CD at E and F . Bisect EF at O , and from O draw a st line $\parallel AB$ and CD meeting RQ , produced if necessary, at P . Then P is the position equidistant from AB and CD .

From P draw PG and PH perpendiculars to AB and CD

Then $PG = PH$ (For proof see solution of exer. 9 under Theor 17, page 49)

(ii) When AB and CD are not \parallel , let them meet at O when produced. Bisect the angle AOC by OP [Prob 1.] meeting RQ , produced if necessary at P . From P draw PG and PH perpendiculars to AB and CD produced. Then the two Δ s OPG and OPH being equal in all respects [Theor 17.] $PG = PH$. Hence P is the position required

Prop No 235.

5. A and B are the two fixed points. From the centre A with a radius 4 cm. describe an arc POR , and from the centre B with a radius = 5 cm describe another arc PSR , cutting the former at P and R . Because any point P or R moving along the arc POR is 4 cm. from A . In the same way any point P or R moving along the arc PSR is 5 cm from B

\therefore The two points P and R where two arcs cut each other are 4 cm. and 5 cm. from A and B respectively.

Prop No 236

- (1) Let AB and CD be not parallel. Draw two st lines EF and $GH \parallel AB$ each on one side of it at a distance of 3 cm. In like manner draw EG and $FH \parallel CD$ on each side at a distance of 4 cm, and let these four st lines when produced meet at E, F, G , and H . These four points are at the distance of 3 cm from AB or AB produced, and of 4 cm from CD or CD produced. Let fall perpendiculars EQ, FP, GR and HO from E, F, G, H on AB produced if necessary. Then $EQ = FP = GR = OH = 3$ cm. Similarly perpendiculars ES, FZ, HY and GX on CD produced are equal to one another, $ES = FZ = HY = GX = 4$ cm.

- (11) When $AB \parallel CD$ the construction fails

Prop No 237

7 AB and AC are two rulers placed at rt angles at A , and a rod AX slides on the pivot A , between AB and AC . Bisect AX at P . By sliding AX from AB to AC , the point P describes an arc OPR . Then this arc is the locus of P , as all the angles at $A = 4$ rt angles, and the angle $BAC = \text{one rt angle}$.

the arc OPR is one fourth of the circle that can be drawn from the centre A and any radius AP .

Prop No 238

8 Let AB be the hypotenuse of the rt angled Δ s ACB, ADB and AEB on AB as their common base. Bisect AB at O . Join OC, OD and OE . Then $AO = CO = OD = OE = OB$. **Ex. 10-P 47**

a circle described from O as centre with the radius $= AO$ will pass through C, D, E and B . the locus of the vertices of the rt angled Δ s ACB, ADB and AEB is the semicircle $ACDE$.

Prop No 239

9 Let X, X' and X'' be the three positions of moving point X on the fixed st line BC . P is the middle point in AX , and P' and P'' are the middle one in AX' , and AX'' . Join PP' and $P'P''$.

Then the line PPP'' is the locus of the middle point P . In the $\Delta AXX'$, PP' is the line joining the middle points of the sides AX and AX' , $PP' \parallel XX'$ [Ex. 2, Theor. 22, p 64]

In like manner $P'P''$ is $\parallel X'X''$. PP'' is a line $\parallel XX''$, and hence the locus of the middle point P is the line $\parallel BC$.

Prop No 240. (i), (ii), (iii)

10 There are three cases, (i) the fixed pt. A is on the circ of the given circle, (ii) the said point A is within the circle and (iii) the pt A is out of the circle. C is the centre of the circle, and X, X', X'' and X''' are points in the circumference where the pt X comes by moving. In the (i) case A and X coincide. Join A with these points, C the centre lies in the line joining A and X'' . Now bisect these lines AX, AX', AX'' and AX''' , at P, P', P'', P''' respectively. Bisect the line PP'' at O . If from the pt O as centre and with the distance OP or OP'' a circle is drawn the circumference of it passes through P, P', P'' and P''' the middle points of the st lines AX, AX', AX'' , and AX''' . The circumference of this circle will touch the given circle in case (i), and in case (ii) it will pass between A and X , and will remain within the given circle, while in the (iii) it will pass between the pt. A and the given circle cutting the latter in two points.

Prop. No 241

Prop. No. 242.

11 Bisect AB at O , and AX at P . Join OP . Then OP is $\parallel BX$. BX revolves about B , and so traces out the circle X, X', X'' . At whatever points X' or X'' the moving point X reaches in the revolution AX always remains at rt angles to BX . The middle point P in AX always remains at a distance $= PX$, and consequently traces out a circular course $PP'P'' \parallel$ the course of X round B .

Hence the locus of the middle point P in AX is a circle \parallel the circle $XX'X''$.

Prop. No. 243 (i)

Prop No 244 (ii)

12

(i) P is the given point from which PM and PN perpendiculars are drawn on OX & OY respectively. From OX & OY cut off $OS = OS' = PM + PN = 6$ cm. Join SS' , which is the locus of the point so that $PM + PN$ is always constant.

SOS' is an isosc Δ , \therefore the angle $OSS' =$ the $\angle OS'S$ and each of them is $=$ half a rt. angle.

$\therefore SM = PM$ and $PN = NS'$. But $PN = OM$ and $PM = ON$ for they are the opposite sides of a rectangle.

$\therefore PM + PN = SM + OM = NS' + ON = 6$ cm.

Similarly, by taking a point P' in SS' , and drawing $P'M'$ and $P'N'$ perpendiculars to OS , and OS' , it can be shewn that $P'M' + P'N' = OM' + SM' = ON + N'S' = OS$ or $OS' = 6$ cm

$\therefore SS'$ is the locus of the point P so that $PM + PN = OS$ or $OS' = 6$ cm. Constant

- (12) In this case the constant $PM - PN = 3$ cm. From the side OX cut off $OS = PM - PN = 3$ cm. At the point S in SX make an angle $XSP = 45^\circ$. SP is the locus of the point P . From P draw PM and PN perpendiculars to OS and OS' respectively. Then $SO = OM - MS = PN - PM$ or $PM - PN = 3$ cm. Constant

Similarly we take another point P' in SP and let perpendiculars $P'M'$ and $P'N'$ fall on OX and OY respectively. Then $OS = OM' - M'S = PN - PM = 3$ cm

13

Prop No 245.

- (i) Take any point M in OX , and cut off $ON = 2 OM$. From the points M and N draw perpendiculars MP and NP meeting each other at P . Join OP , then OP is the locus. As MN is a rectangle, $OM = PN$ and $ON = PM$. But $ON = 2 OM$. $\therefore PM = 2 PN$.

Prop No 246.

- (ii) Similarly to the above case (i), make $ON = 3 OM'$, and draw perpendiculars PN and PM , meeting at P . Join OP .

Then OP is locus of the point P so that $PM = 3 PN$.

14.

Prop No 247.

Let BC and DE be the two given \parallel st. lines and A a given point, and F the given distance, it is required to find point or points at a given distance from the given point A and at an equal distance from the two \parallel st. lines

Prop. No 248.

The position of the point A admits three cases, (i) when A is out of the \parallel sides, (ii) when A lies between the \parallel lines, and (iii) when A is on one of the lines.

Prop No 249

From A draw AG perpendicular, if the position of A so admits, to BC , and produce AG or GA , as the case may be, to meet DE at

H Bisect GH at O, and from O draw POQ \parallel BC or DE [Prob 6.]

From A as centre with a radius = F draw an arc MXN cutting PQ at M and N. Then the points M and N are at a given distance F from the point A, and at an equidistance from BC and DE.

In the case when the given distance F is greater than the perpendicular AO from A on PQ, there are always two such points. But when F is = AO, there is only one point and that is O which is at a given distance from A and midway between the two parallels BC and DE. When F is less than AO this problem becomes impossible.

15. Prop No 251.

Let S be the given point and MX the given st. line and the perpendicular SO from S on MX = $2\frac{1}{2}$ ".

Produce OS to P and make OP = $2\frac{1}{2}$ ".

From P draw a st. line QPR \parallel MX [Prob 6]

From the centre S with a radius = $2\frac{1}{2}$ " draw arcs to cut QPR at P and R. Join SQ and SR. Then Q and R are the two points which are at a distance of $2\frac{1}{2}$ " from S and also a distance OP = $2\frac{1}{2}$ " from MX the given st. line

16 Prop No 252.

MX is the given st. line and S the given point. From S draw SO perpendicular to MX and produce OS to Y. Bisect OS at P. Then the point P is the vertex of the curve

Below this point P draw a series of st. lines all \parallel MX from points 1, 2, 3, 4, 5, 6, &c on PY. Now from the centre S with the radius = 01, 02, 03, 04, 05, 06, &c, draw arcs, cutting parallels drawn from the points 1, 2, 3, 4, 5, 6, &c, respectively on both sides of OY, at P¹, P², P³, P⁴, P⁵, P⁶, &c. These points P, P¹, P², P³, &c, &c, are equidistant from the point S and the st. line MX. Join these points and there will be a curve which is called a parabola having MX for its axis and the point S for its focus

Prop No 253.

17. Let AB be the base, C the altitude and DE the given st. line. At B in AB draw BF at rt angles to AB, making BF = C. From F draw FG \parallel AB [Prob. 6] meeting DE, and DE produced at G. Join AG and BG. Then AGB is the required Δ , of which

AB is the base and $FB = C$ the altitude, and the \angle AGB on the st line DE

Prop No 254.

18. ABC is a triangle Bisect the \angle s B, A, C by st lines BO, AO and CO All these bisecting lines meet at the point O [Ex II, page 96]. From this point O, draw OP, OR, and OQ, perpendiculars to BC, AC, and AB respectively Then $OP = OR = OQ$

In the two \triangle s OBP and OBQ, the \angle OBP = the \angle OBQ and the \angle OPB = the \angle OQB, and OB being common, then the \triangle OBP = the \triangle OBQ, and $OP = OQ$

In the same manner it can be shewn that $OP = OR$.

$OP = OR = OQ$

Prop No. 255 (i)

Prop No 256 (ii)

- (i) Take points Q' and R' in OX and OY respectively so that $OQ' = OR' = \frac{1}{2}(OQ + OR)$ Join $Q'R'$ Then $Q'R'$ is the locus of the middle point P of QR Draw PS and PT perpendiculars to OX and OY respectively The \triangle s QSP and RTP are congruent and $QP = PR$

Similarly by taking Q'' and R'' points in OX and OY, it can also be proved that $Q''P'' = P''R''$ when $OQ'' + OR'' = OQ + OR = \text{constant}$

- (ii) From OQ cut off $OQ' = OR - OR$ Bisect OQ' at S at S in QS make an angle $QSP = 45^\circ$ Then the st line SP is the locus of the middle point of QR

Prop No 257 (i)

Prop No 258 (i)

Let S and S' be the two points in PP'', so that $PS = S'P'$ or $SP + SP'$ or $SP + S'P' = \text{constant}$ 3 5'' Bisect SS' at 6 or O Take any number of points between SO, and number them 1, 2, 3, 4, 5 They should be close together near S, and the spaces should gradually widen as they approach O Take the distance P 1 in the compasses, and with centres S and S' describe arcs at P', P¹ and P², P² on both sides of S & S' respectively Take the distance P¹ 1 in the compasses, and with centre S' cross the arcs at P' and P', and with the centre S cross the arcs at P², P².

Take the distance P 2 in the compasses, and with centres S and S¹ describe arcs at P³ P⁴ on both sides of S, and P⁴ and P⁴ on

that of S^1 . Take P^2 in the compasses, and with centre S cross the arcs at P^4 , P^4 , and with centre S' cross the arcs P^1 , P^3

Proceed in the manner described above with each of the points 3, 4, 5, and 6 in SO , and then join the intersecting points of arcs. The curve thus sketched is the ellipse.

The intersecting points of the arcs at P^1 , P^2 , P^4 , &c., &c., are the successive places of the point P in its progress round the foci S and S' so that $SP + S'P = S'P^2 + SP^2 = SP^1 + S'P^1 = S'P^4 + SP^4 = SP^5 + S'P^4 =$
 $= 3 \frac{1}{2}''$ constant

(11) Prop No 259

Join SS' and in the st line SS' take two points P and P' such that $SP = S'P'$, and the distance between P and $P' = 1 \frac{1}{2}'' = SP - S'P'$. Produce SS' both ways and take any number of points J , L , M , and N in PS produced, and points J' , L' , M' , and N' in $P'S'$ produced, so that $SJ = S'J'$, $JL = J'L'$, $LM = L'M'$, $MN = M'N'$

Now with centre S' or S with a radius $= P'J'$ or PJ , $P'L'$ or PL , $P'M'$ or PM , $P'N'$ or PN describe arcs on both sides of SS' . Again with SS' as centres with radius $= P'J$ or PJ' , $P'L$ or PL' , $P'M$ or PM' , $P'N$ or PN' describe arcs cutting the former arcs P^2 , P^1 , P^4 and P^5 on both sides of $P'S'$, and at P_0 , P_1 , P_2 , P_3 on both sides of PS' . Now join P' with the points of intersection P^2 , P^1 , P^4 , P^5 on both sides of S' , and similarly join P with points of intersection P_0 , P_1 , P_2 , P_3 on both sides of S . Two curves of a peculiar shape will be formed as shown in the diagram one round the point S' or the other round the point S . This kind of curves are called Hyperbolas with S' , S for their foci. The property of such curves is that the difference of the distance of any point on the curve from the two foci is constant. For example $SP^3 - S'P^3 = PL' - P'L' = PP' = 1 \frac{1}{2}''$ for $P'L'$ is common

PART I

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Miscellaneous problems.

Prop No 260 *also Hall*

1 Through A draw $DAE \parallel BC$ [Prob 6] at A in AE make an $\angle FAE = X$ [Prob 5] Produce FA to meet BC at G .

Then AGC is the required \perp , DE is \parallel BC, and FAG meets them, then the \angle FAE = the \angle AGC [Theor 14]

But the \angle FAE = the \angle X (const)

\therefore the \angle AGC = the \angle X

Prop No 261 *also Hall*

2 From OB the greater arm of the \angle AOB cut off OC = OA. Join AC. From the centres A and C with any radius describe two arcs cutting each other at D. Join D with E the middle point in AC. Then DE produced will bisect the \angle AOB.

In the two Δ s AOB and COE, OA = OC (Const) and OE is common, while the base AE = the base CE.

\therefore the \angle AOE = the \angle COE. [Theor 4]

Prop No 262 *also Hall*

3 Join OP, and produce it to R making PR = OP. From R draw RC \parallel OB meeting AO at C (Prob 6). Join CP and produce it to D meeting OB. Then CPD is the required line. For CR is \parallel OB, ^{and} OR meets them, the \angle CRP = the \angle POD. [Theor. 14,] and the \angle CPR = the \angle DPO [Theor. 3,] and OP = PR (Const)

\therefore CP = PD.

Prop No 263 *also Hall*

4 Bisect OB at D, and from B draw BE \parallel OC, meeting OA at E. Join ED and produce it to F to meet OC. Then EDF is the required transversal. Prove in the same way as given in the last preceding Exercise 3.

Prop No 264

5 Let A be the given point, BC and DE two \perp st lines. It is required to draw lines from A to DE so that the intercepted parts of them between BC and DE be = the given line F.

From A draw AO perpendicular to BC, and produce it to meet DE at P. O as centre with a radius = F, draw two arcs cutting DE at Q and R. Join OQ and OR.

From the point A draw AGH and AKM \parallel OQ and OR respectively, meeting or terminate with DE at H and M. Then GH = KM = F. Because GHQO and KMRO are parallelograms, of which the opposite sides are =, viz, GH = OQ and KM = OR. But OQ = OR = F, \therefore GH = KM = F.

There will be only one solution of this exer if $OP = F$ only touches DE ; and when the distance between the parallels or OP is greater than F , there will be no solution.

Prop No 265

6(c) Bisect the angle A by AD , meeting BC at D . Through D draw $DE \parallel AB$ meeting AC at E , and $BF \parallel AC$ meeting AB at F .

Then $AEDF$ is the required rhombus. The side $AE = DF$ and $DE = AF$, for they are the opposite sides of a parallelogram [Theor. 21] and the angle $EAF = EDF$. But AD bisects the angles EAF and EDF , \therefore the angle $EAD =$ the angle EDA .

$\therefore ED = EA$. But $ED = AF$ and $AE = DF$.

$\therefore AE = ED = DF = AF$ Hence the figure $EAFD$ is a rhombus.

Prop No 266.

7. AB is the given st line, it is required to trisect it. On AB describe an equil $\triangle ABC$ Bisect the \angle s A and B by AO and BO . From the point O draw OD and $OE \parallel AC$ and BC respectively, meeting AB at D and E . Then the st. line AB is trisected at D and E , OD is $\parallel AC$, OE is $\parallel BC$ and AB meets them, \therefore the $\angle CAD =$ the $\angle ODE$, and the $\angle CBE =$ the $\angle OED$. [Theor. 14] But the $\angle CAB =$ the $\angle CBA$ for they are the \angle s of equil \triangle , \therefore the $\angle ODE =$ the $\angle OED = 60^\circ$, \therefore the $\angle DOE = 60^\circ$.

$\therefore OD = OE = DE$, again OD is $\parallel AC$ and AO meets them.

\therefore the $\angle CAO =$ the $\angle AOD$. [Theor 14]

But the $\angle CAO =$ the $\angle OAD$ \therefore the $\angle OAD =$ the $\angle AOD$, and so $AD = DO$. In the same manner $OE = EB$. But $OD = OE = DE$ $\therefore AD = EB = DE$. $\therefore AB$ is trisected at D and E .

Prop No 267.

8. (2) Let O, P, Q , be the middle points of the \triangle .

Join OP, OQ, PQ .

From the point O draw a st. line $AOB \parallel PQ$, and from P draw $BPC \parallel OQ$. Similarly from the point Q draw $AQC \parallel OP$, meeting AB and BC at A and C respectively

Then the figure ABC is the required \triangle .

Prop No 268

Prop No 269

- (ii) Let X and Y be the two sides, and AD the median on the third side. From the centre A with a radius $= \frac{1}{2} Y$ describe an arc on one side of AD and from the other point D as centre with a radius $= \frac{1}{2} Y$ describe an arc cutting the former at E . Join AE and DE , produce AE to C making $EC = AE$ or $AC = Y$. Join CD and produce it to B . From the centre A with radius $= X$ draw an arc cutting CD produced at B . Join AB . Then ABC is the \triangle required. Bisect AB at F . Join EF . Then EF which joins the middle points E and F is $\parallel BC$, and also half of BC . [Ex 2 and 3, p 64]

Prop No 270

- (iii) P and Q are the two medians and AB is the third side. From the centre A with radius $= \frac{2}{3}$ of Q draw an arc, and from B as centre with radius $= \frac{2}{3}$ of P draw an arc cutting the former at O . Join OA and OB , and produce AO to D making $AD = Q$. Produce BO to E making $BE = P$. Join AE and BD and produce them to meet at C .

Then ABC is the required \triangle

Prop No 271

- (iv) P, Q, R are the three medians. Draw a $\triangle ODC$, with the $\frac{2}{3}$ of the three medians as sides of which $OD = \frac{2}{3}$ of Q , $OC = \frac{2}{3}$ of R , and $CD = \frac{2}{3}$ of P . Produce CO to G and make $CG = R$. Produce DO to A making $OA = DO$. Join AG and produce it to B making $AG = GB$. Join BC and AC . Bisect AC at F . Join FO and BO . By (Theor III, page 96) CG and BF are concurrent, and AE also joins them at O from the $\angle A$. AE bisects BC .

. ABC is the required \triangle

PART II.

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On Tables of length and area.

Prop No 272

1. (i) Suppose $AB =$ one yard, then $ABCD$ is the sq on $AB =$ one sq yard. But AB and AD are divided into 3 equal

parts at a , and b , and 1 and 2. From these points draw \parallel s to the adjacent sides. As $Aa = \frac{1}{3}$ of AB or one yard = one ft. \therefore the figure $la = sq.$ on $Aa = sq.$ on 1 ft. There are such 9 squares within $ABCD$.

$\therefore 1 \text{ sq. yd} = 3 \times 3 \text{ sq. ft.}$

Prop No 273.

- (12) AB represents one ft, and it is divided into 12 parts. \therefore each of the parts on $AB =$ one inch, and 1, 1 is = one sq inch $ABCD = sq.$ on $AB = 1 \text{ sq. ft.}$ There are 12 sq inches in the first row, but there are 12 such rows, $1 \text{ sq. ft} = 12 \times 12 \text{ sq. inches}$ or 12^2 sq. inches.

Prop. No. 274.

- (13) Suppose AB represents one cm, then $ABCD$ is one sq. cm. AB is divided into 10 equal parts. So there are 10 rows of 10 sq cm, i. e., 10^2 cm.

Hence $1 \text{ sq. cm.} = 10^2 \text{ sq. mm.}$

Prop. No. 275.

2 AB is a given st. line, and the figure $ABCD$ a sq on it. Bisect AB at a and AD at b . From a and b draw st. lines \parallel the adjacent sides AD and AB respectively. Thus the whole figure $ABCD$ is divided into four minor sqs which are on sides = Aa or Ba , i. e., half of AB \therefore the sq $ABCD$ on $AB =$ four times the sqs. on Aa , i. e., half of AB .

Prop No 276

3 $ABCD$ is a sq. described on $AB = 1''$ AB is sub-divided into 10 parts and so is AD . Hence there are 10×10 small sqs. within $ABCD$. But every one of these small sqs. has for its side one of the parts into which AB is divided, i. e., $\frac{1}{10}$ of $1''$ \therefore the sq on $1'' = 10 \times 10$ times the sq. on $\frac{1}{10}''$ or $0.1''$.

4. $1'' = 5 \text{ miles}$ Hence $1 \text{ sq. inch} = 25 \text{ sq. miles.}$ $\therefore 6 \text{ sq. inches}$ represent 150 sq miles.

PART II.

PAGE 102

On area of rectangles.

Prop No 277.

1. $a = 2''$ and $b = 3''$. $ABCD$ is the required figure $AB = 3''$ inches.

and $AD = a = 2''$ Divide AB into three equal parts, each = 1 inches and AD into two parts, each = 1". Now there are two rows each containing 3 sqrs. \therefore the rectangle AC contains 2×3 sqs = 6 sqr. inches.

$a \times b = \text{area}$, $\therefore 2 \times 3 = 6$ sqr. inches area.

Prop No 278

2. ABCD is the rectangle $AB = 4''$ and $AD = 1\frac{1}{2}''$

\therefore the area = $a \times b = 1\frac{1}{2}'' \times 4'' = 6''$ sqr inches

AB is divided into 4 parts each = 1'', and AD contains one such part and a half. \therefore there are 4 sqrs. in the first row along AB, while in the second row there are half squares. Or in other words each part on AB is divided into 10 equal parts, hence there are $10 \times 1 = 40$ equal parts on AB. In the same manner AD is divided into $10 + 5 = 15$ equal parts. Now there are 15 rows of 40 sqrs in each. \therefore the rectangle contains $40 \times 15 = 600$ small sqrs. But a sqr. having its one side = 1" contains 100 such small sqrs

\therefore the rectangle ABCD contains $\frac{600}{100} = 6$ sqr. inches.

Prop No 279.

3. ABCD is a rectangle $AB = 3\frac{1}{2}''$ and $AD = 8''$ or $\frac{8}{10}''$

One inch is divided into 10 parts. \therefore AB is divided into $10 \times 3\frac{1}{2} = 35$ parts and AD is divided into 8 or $\frac{8}{10} \times 10 = 8$ parts. \therefore the first row along AB contains 35 small sqrs. each side of which = $\frac{1}{10}''$, and there are such 8 rows.

\therefore the figure ABCD contains $35 \times 8 = 280$ small sqrs.

But one small sqr = $(\frac{1}{10})^2$ or $\frac{1}{100}''$ \therefore the whole figure or 280 small sqrs. = $\frac{280}{100} = 2\frac{8}{10}''$ sqr. inches

The area = $a \times b = 8 \times 3\frac{1}{2} = 2\frac{8}{10}$ sqr inches.

Prop No, 280.

4. ABCD is a rectangle such that $AB = a = 2\frac{1}{2}''$, and $AD = b = 1\frac{1}{4}''$. Every 1" of the squared paper is divided into 10 parts. \therefore AB contains $2\frac{1}{2} \times 10 = 25$ divisions and AD contains $1\frac{1}{4}'' \times 10 = 14$ divisions. \therefore the rect. ABCD is divided into $25 \times 14 = 350$ compartments each of which represents $\frac{1}{100}$ square inch. There are 25 rows containing 14 such squares, \therefore the rectangle contains $25 \times 14 = 350$ sqrs. But 100 sqrs make up 1 sqr inch \therefore $\frac{350}{100} = 3\frac{5}{10}$ sqr. inches is the area. In other words area = $2\frac{1}{2} \times 1\frac{1}{4} = 3\frac{5}{10}$ sqr. inches.

Prop. No. 281.

5 In the rectangle ABCD, $AB = a = 2\ 2''$, $AD = b = 1\ 5''$. The rectangle ABCD is therefore divided into compartments each of which represents $\frac{1}{10}$ sqr inch. Now there are $2\ 2 \times 10 = 22$ rows each containing $1\ 5 \times 10 = 15$ sqrs. \therefore the rectangle contains $22 \times 15 = 330$ sqs, each of which is $\frac{1}{100}$ sqr inch \therefore the figure contains $\frac{330}{100} = 3\ 3$ sqr inches.

The area $= 2\ 2'' \times 1\ 5'' = 3\ 3''$ sqr inches.

Prop. No. 282.

6 The side AB of the rectangle $= a = 1\ 6''$, and the side AD $= b = 2\ 1''$. Each inch is divided into 10 equal parts. \therefore AB is divided into $1\ 6 \times 10 = 16$ parts, and AD into $2\ 1 \times 10 = 21$ parts. The rectangle ABCD is divided into compartments each of which is $= \frac{1}{10} \times \frac{1}{10}$ sqr inches.

Now there are 16 rows of such sqrs along AB, and 21 rows along AD. \therefore the whole figure ABCD contains $21 \times 16 = 336$ such squares \therefore ABCD contains $\frac{336}{100} = 3\ 36$ sqr. inches. The area $= 2\ 1'' \times 1\ 6'' = 3\ 36$ sqr inches.

7 The area of the figure is $= ab$

But $a = 18$ metres, and $b = 11$ metres.

\therefore the area $= 18 \times 11 = 128$ sq metres.

8 The area of the rectangle is $= ab$

But $a = 7$ ft, and $b = 72$ in or $\frac{72}{12} = 6$ ft.

\therefore the area $= 7 \times 6 = 42$ sqr. ft

9. The area of a rectangle $= a \times b$.

But $a = 2\ 5$ km and $b = 4$ metres, as 1 km. is $= 1000$ metres, hence $a = 2\ 5 \times 1000 = 2500$ metres.

The area $= 4 \times 2500 = 10000$ sqr metres.

10. Area $= a \times b$. But $a = \frac{1}{4}$ mile or $\frac{1760 \times 36}{4}$ inches and $b = 1$ inch. \therefore the area $= \frac{1760 \times 36}{4} \times 1 = 15840$ sq. inches or 110 sq ft.

11 The area $= a \times b = 30$ sq cm., but $a = 6$ cm. $\therefore b = \frac{30}{6} = 5$ cm.

Below is given the figure

Prop. No. 283.

ABCD is the rectangle of which length $AB = 6$ cm. or divided into 6 parts, 6 if multiplied by 5 produces 30. \therefore there are 5 rows

each containing 6 sqrs there are 30 sqs each of which is = 1 sq cm.

Prop. No 284.

Prop No 285

12 Area = $a \times b$ But area = 39 sq in. and breadth $b = 15$.

$$\therefore 39 \text{ sq in} = a \times 15 \therefore a = \frac{39}{15} = 2.6 \text{ cm.}$$

ABCD is the required rectangle of which length $a = 2.6$ cm and breadth $b = 15$.

But each inch contains 10 parts, so length a contains 26 parts, and breadth b contains 15 parts \therefore there are $26 \times 15 = 390$ compartments in the figure each of which is $\frac{1}{10} \times \frac{1}{10}$ sq in in area

the area = $\frac{390}{100}$ sq inches or 3.9 sq in

13 (i) When the length is tripled without altering the breadth, the area becomes threefold, for the area is repeated three times.

(ii) But when length and breadth both are tripled the area becomes nine times, for we multiply both the dimensions of the figure by 3, which means three rows of squares in the length three times

ABCD is the original figure, but when tripled in one direction it assumes the form and size of AEFD, which contains only three such figures as ABCD. But when this tripled form tripled again in the other dimensions it assumes the form and size of AEGH. Thus there are three rows each containing three squares or 9 squares.

Prop No 286.

Prop. No. 287

14. ABCD is a plan of a rectangular garden of which $AB = a = 36$ yds, and $AD = b = 25$ yds, but each inch = 10 yards $AB = 36$ yds and $AD = 25$ yds. The area = $36 \times 25 = 900$ sq yds

Now the area is made = $900 \text{ sq yds} + 300 \text{ sq yds} = 1200 \text{ sq. yards}$, but the breadth remains 25 yds. Then $a = \frac{\text{area}}{b} = \frac{1200}{25 \text{ yds}} = 48 \text{ yds}$ as $10 \text{ yds} = 1'' \therefore 48 \text{ yds.} = 4'8''$ in our plan.

\therefore The length of the new plan would be represented by $4'8''$.

15 The length of the rectangular enclosure = 65 cm and the breadth = 45 cm. But 1 cm. represents 20 metres $65 \text{ cm.} = 65 \times 20 = 1300 \text{ metres}$ and $45 \text{ cm.} = 45 \times 20 = 900 \text{ metres.}$

Hence the area $= a \times b = 130 \times 90 = 11700$ sq. metres.

16 The length, and breadth of a plan are 4.5 cms and 3.2 cm.
 \therefore the area $= 4.5 \times 3.2 = 14.40$ sq. cms. Thus a plan of 14.4 sq cm, represents an area of 1440 sq yds.

\therefore 1 sq cm represents $\frac{1440}{14.4}$ sq. yds, or 100 sq yds

\therefore 1 cm represents 10 yds. and consequently the scale is 1 cm. = 10 yards.

17. The scale being 1" = 100 ft and 1" ² sq in = 100 ² sq ft

\therefore the area 52000 sq ft. can be represented by 5.2 sq. inches.
 \therefore area $= a \times b = 5.2$ sq in.

But $a = 3.25$ $b = \frac{5.2}{3.25} = 1.6$ "

Then the breadth of the plan is = 1.6".

18 First neglecting the gap on the upper side of the figure and the lap on the right side, the area of the figure would be $= 20 \times 30 = 600$ sq ft

Now taking the gap the area of which $= 5 \times 10 = 50$ sq ft. and that of the lap being $5 \times 10 = 50$ sq ft. \therefore By subtracting the area of the gap and adding that of the over lap we get the same result, for these areas are equal \therefore the area of the figure is 600 sq. ft.

19. The area of the gap on the upper side being $24 \times 12 = 288$ sq ft, and that of the extended part on the upper right hand corner being also the same, i. e., $24 \times 12 = 288$ sq ft.

\therefore by neglecting these equal addition and subtraction the area of the whole figure $= 48 \times 24 = 1152$ sq ft.

20 Area of the whole figure $= 15 \times 10 = 150$ sq ft The area of the rectangular white space $= (10 - 5)(15 - 5) = 50$ sq ft This being subtracted from the above area of the figure 150 sq. ft. - 50 sq. ft. leaves 100 sq ft for the area of the shaded part of the figure.

21 The length of the whole figure $= 7 + 4 + 4 = 15$ and the breadth $= 4.5 + 4 + 4 = 12.5$.

\therefore the area of the figure $15 \times 12.5 = 187.5$ sq ft The area of the white space $= 4.5 \times 7 = 31.5$ sq. ft. which when subtracted from the area of the whole figure 187.5 sq. ft leaves the area of the shaded part = 156 sq. yards.

22 The whole length of the figure being 15 ft., from which subtracting the breadth of the shaded part 5 ft. we get the length of the two white parts = 10 ft. In the similar way by subtracting the breadth 5 ft from the breadth of the whole figure 12 ft we get the breadth of the white parts = 7 ft.

∴ the area of the four white corners in the figure = $7 \times 7 = 49$ sq ft

But the area of the whole figure = $12 \times 15 = 180$ sq ft.

∴ the area of the shaded cross = $180 - 49 = 131$ sq ft

23. The length of each of the shaded corners = $\frac{30 - 18}{2} = 6$ feet
and the breadth is = $\frac{20 - 8}{2} = 6$ ft.

∴ the area of the 4 corner squares = $4 \times 6 \times 6 = 144$ sq ft and the area of the middle shaded portion = $18 \times 8 = 144$ sq ft which when added to the area of the four shaded corners 144 sq ft gives the area of all the shaded parts = $144 + 144 = 288$ sq ft

24 The whole figure is a square, its area = $12 \times 12 = 144$ sq ft But the middle shaded square is half of the whole figure.

the area of the shaded part = $\frac{1}{2}$ of $144 = 72$ sq ft

25 The whole figure is a rectangle The diagonals bisect it the shaded parts are equal to the white portion. Hence the area of the shaded parts = $\frac{1}{2}$ of $(10 \times 15) = 75$ sq feet

PART II.

PAGE 105, THEOR 24

1 The area of a parallelogram = base \times height

(i) Area = $5.5 \text{ cm} \times 4 \text{ cm} = 22 \text{ sq. cm}$

(ii) „ = $2.4'' \times 1.5'' = 3.6 \text{ sq inches.}$

Prop No 287

2 Make $AB = 2.5''$. At the point A make an $\angle BAD = 65^\circ$ Cut off $AD = 1.5'$ From points B & D draw BC & DC parallel to AD and AB respectively Then ABCD is the required parallelogram.

Draw DE a perpendicular from D on AB. - Measure DE which is found to be $1.37''$ nearly ∴ area = $1.37'' \times 2.5'' = 3.425'' \text{ sq in.}$ approximately, because no perpendicular can be exactly found out without the help of trigonometry and logarithms The perpendicular BF from B on AD is $2.28''$, and ∴ area = $1.5'' \times 2.28'' = 3.42 \text{ sq in.}$

∴ The average of the two areas being $\frac{3 \cdot 425'' + 3 \cdot 42''}{2} = \frac{6 \cdot 845''}{2} = 3 \cdot 4225''$ sq. in.

Prop No 288.

3 5 metres are represented by 1 cm ∴ by scale 30 mtrs. = 6 cm, and 25 mtrs = 5 cm. ABCD is the parallelogram, AB = 6 cm. and AD = 5 cm while $\angle A = 50^\circ$ DE and BF are perpendiculars from D and B on AB and AD respectively. DE = 3.8 cm and BF = 4.6 cm in the plan or 19 metres and 23 metres respectively. ∴ areas are 570 sq metres, and 575 sq. metres Hence average of these two areas = $\frac{570 + 575}{2} = \frac{1145}{2} = 572.5$ sq. metres

Prop No. 289

4 Area of a parallelogram = base \times height

$$\therefore \text{height} = \frac{\text{area}}{\text{base}} = \frac{4.2 \text{ sq in}}{2.8''} = 1.5''$$

If AD = 2'' the parallelogram would be as given in the figure.

Prop No 290

5 Area of a rhombus = base \times height ∴ Altitude = $\frac{\text{area}}{\text{base}} = \frac{3.86 \text{ sq in}}{2.2''} = 1.75''$. Now the adjacent sides and altitude being given, a rhombus can be drawn which is given in the figure ABCD

The acute \angle s at A and C = 70° .

PART II.

PAGE 107, THEOP. 25

1. Area of a $\triangle = \frac{1}{2} \times \text{base} \times \text{height}$. ∴ area in

(i) $= \frac{1}{2} \times 24 \text{ ft.} \times 15 \text{ ft} = 180' \text{ sq. ft.}$

(ii) $= \frac{1}{2} \times 4.8'' \times 3.5'' = 8.40'' \text{ sq in.}$

(iii) $= \frac{1}{2} \times 160 \text{ mtr.} \times 125 \text{ mtr} = 10000 \text{ sq metres}$

Prop No 291.

2 (i) In the $\triangle ABC$, AD, the perpendicular = 4.5 cm.

$$\therefore \text{area} = \frac{1}{2} \times 3.4 \times 8.4 = 14.28 \text{ sq cm.}$$

Prop No 292.

(ii) The perpendicular on AC = b = 6.1.

$$\therefore \text{area} = \frac{1}{2} \times 6.1 \times 5 = 15.25 \text{ sq cm.}$$

Prop No 293

(iii) The perpendicular AD on BC of $\alpha = 6.5$ cm.

$$\therefore \text{area} = \frac{1}{2} \times 6.5 \times 6.5 = 21.12 \text{ sq cm}$$

Prop No 294

3 ABC is a rt \angle ed Δ having C as rt \angle . The area of a $\Delta = \frac{1}{2} \times \text{base} \times \text{height}$. In this Δ AC is the perpendicular on BC, and it is the height.

The area of the Δ ABC $= \frac{1}{2} \times BC \times AC$ now substituting their values. The area $= \frac{1}{2} \times 6 \times 5 = 15$ sq cm. The hypotenuse AB $= c = 7.8$ cm and the perpendicular CD from C on AB or $c = 3.8$ cm. The area $= \frac{1}{2} \times 3.8 \times 7.8 = 14.82$ sq cm nearly. The error is $= 15 - 14.82 = .18$ sq cm.

$$\therefore \text{The P. C of error} = \frac{100 \times 18}{15} = 1.2 \text{ sq cm}$$

Prop No 295

4 ABC is a rt \angle ed Δ having a rt \angle at C.

The area $= \frac{1}{2} \times 4.5'' \times 2.8'' = 6.30''$ sq in. The hypot AB $= 5.3''$, and the perpendicular CD from C on AB $= 2.37''$.

Now area $= \frac{1}{2} \times 2.37'' \times 5.3'' = 6.28''$ sq in. The error is $= 6.3 - 6.28 = .02$ sq in. P. C of error is $= .31$ sq in.

$$5 \text{ In a } \Delta, \text{ altitude} = \frac{\text{area}}{\text{base}} \text{ or } \text{base} = \frac{\text{area}}{\text{altitude}}.$$

$$\therefore (i) \text{ altitude} = \frac{80 \text{ sq in}}{20''} = 4'' \text{ inches}$$

$$(ii) \text{ base} = \frac{104 \text{ sq cm}}{16 \text{ cm}} = 6.5 \text{ cm}.$$

Prop No. 296.

6 ABC is the required Δ , in which BC $= a = 3''$, AC $= b = 2.8''$, and AB $= c = 2.6''$. The perpendicular from A on BC $= 2.23''$.

$$\therefore \text{the approximate area} = \frac{1}{2} \times 3'' \times 2.24'' \times 3.36'' = \text{sq. in.}$$

PART II.

PAGE 109

On area of a Triangle.

Prop No 297.

1. (i) XY is \parallel BC, and Δ s XBC and YBC are on the same base BC, and between the same \parallel s XY and BC.

\therefore the Δ XBC $=$ the Δ YBC. [Theor 26]

(ii) The \triangle s BXY and CXY are on one base XY and between the same \parallel s XY and BC.

\therefore the \triangle BXY = the \triangle CXY. [Theor. 26.]

(iii) The \triangle BXY is proved to be = the \triangle CXY. Add the \triangle AXY to both

\therefore the whole \triangle ABY = the whole \triangle ACX.

(iv) Because the \triangle BXY = the \triangle CXY. From these equals take away the common \triangle XKY, then the remainder \triangle BKN = the remainder \triangle CKY.

Prop No 298.

2 ABC is a \triangle and D the middle point in BC Join AD. Then because BD = DC. The two \triangle s ABD and ACD are on equal bases BD and DC, and between the same \parallel s BC and that drawn through A \parallel BC. \therefore the \triangle ABD = the \triangle ACD [Note Theor. 26]

In order to divide the area of a \triangle into 3 equal parts, the base must be divided into three parts, and the points of section be joined with the vertex. Thus the \triangle will be divided into three \triangle s of equal areas

Prop. No. 299.

3 ABCD is a parallelogram, AC and BD are its diagonals intersecting each other at E, and they bisect each other at E. [Theor 21, Cor 3]

AE = EC and BE = ED.

Now the \triangle ABC = the \triangle DBC, for they are on one base BC and between the \parallel s AD and BC. From these take away the common part BEC

\therefore the \triangle AEB = the \triangle DEC

In the same manner it can be shewn that the \triangle AED = the \triangle BEC

But the \triangle AEB = the \triangle AED, for they are on equal bases and between the same \parallel s. \therefore the \triangle AED = the \triangle AEB or DEC, and hence all the four \triangle s AEB, AED, DEC and BEC are equal.

Prop No. 300.

4 Because BX = XC The \triangle BXY = the \triangle CXY. [Theor. 26, Note] And for the same reason the \triangle ABX = the \triangle ACX.

[Theor. 26, Note.] Subtracting the former from the latter the remainders are equal, \therefore the $\triangle ABY =$ the $\triangle ACY$.

Prop No 301.

5 The $\triangle ABC =$ the $\triangle ADC$ [Theor 21] as they are on the same base AC, \therefore their altitudes BP and DQ are equal [Conv. Corol, Theor 24] (1) and (2) since the $\triangle s$ ADX and ABX on the same base AX, and similarly the $\triangle s$ CDX and CBX on the base CX, and these $\triangle s$ have equal altitudes BP and DQ, \therefore the $\triangle ADX = \triangle ABX$, and the $\triangle CDX = \triangle CBX$ [Cor Theor. 24], whether the point X be taken in AX or AC produced

Prop No 302.

6 ABC is a \triangle D and E are the middle points in AB and AC Join DE DE shall be \parallel BC Join BE and CD As the median BE bisects the $\triangle ABC$, the $\triangle ADC =$ the $\triangle DBC$, and the median DC bisects the same \triangle , the $\triangle AEB =$ the $\triangle ECB$. Half of the same thing are equal \therefore the $\triangle DBC =$ the $\triangle ECB$. But they are on the same base, \therefore DE is \parallel BC [Theor. 27.]

Prop. No 303.

u 7. ABCD is a trapezium of which the side AD is \parallel BC. E and F are the middle points in the oblique sides AB and DC Join EF. EF shall be \parallel AD and BC. From A draw AH \parallel DC, and cutting EF at G.

As proved in the exer. 11 it can be proved that EF is \parallel AD or BC.

Prop No 304.

8 In the parallelogram ABCD, AD = BC, and the point X bisects AD and Y bisects BC. \therefore AX = BY or CY. \therefore the parallelogram AY = the parallelogram DY.

the parallelogram AY is half of ABCD But the diagonal BX divides AY into two equal parts or bisects it. The $\triangle XAB$ is = the $\triangle ZAB$ or the $\triangle Z'AB$, since they are on the same base AB, and between the same parallels AB and XYZ'.

\therefore the $\triangle AZB$ or $\triangle Z'B$ is also half of the parallelogram AY, \therefore e, one fourth of the whole figure ABCD.

Prop. No 305.

9. Since the $\triangle BYC$, and the parallelogram $ABCD$ are on the same base BC , and between the same \parallel s AD and BC .

\therefore the $\triangle BYC$ is half of the parallelogram $ABCD$. [Theor. 25]

In the same manner the $\triangle AXB$ is half of $ABCD$.

\therefore the $\triangle BYC =$ the $\triangle AXB$

Prop No. 306.

10. Through P draw $OPQ \parallel AB$ and DC . Then because the $\triangle APB =$ half of the parallelogram BO , [Theor. 25] and the $\triangle DPC =$ half of the parallelogram CO [Theor. 25] But the two figures BO and $CO =$ the whole figure $ABCD$.

\therefore the two \triangle s APB and DPC are together $=$ half the whole parallelogram $ABCD$.

PART II.

PAGE 110

On area of Triangles.

Prop No 307.

1. ABC is a plan of a triangular field, $AB = 1.9''$, $AC = 2''$ and $BC = 3.7''$

From A draw AD perpendicular on BC . $AD = 0.68$. \therefore the area of the plan $ABC = \frac{1}{2} \times 68'' \times 3.7'' = 1.258''$ sq inches. The area of the field $= \frac{1}{2} \times 370 \times 68 = 12580$ sq yds

Prop No 308.

2. ABC is the plan of a triangular enclosure in which $AB = 6.2$ cm., $BC = 7.2$ cm. included $\angle ABC = 45^\circ$. AD the perpendicular from A upon $BC = 4.4$ cm.

\therefore the area of the plan $= \frac{1}{2} \times 4.4 \times 7.2 = 15.84$ sq cm

And the area of the enclosure $= \frac{1}{2} \times 144 \times 88 = 6336$ sq. metres.

Prop. No 309.

3. Area of the $\triangle ABC = 6.6$ sq cm, and the base $BC = 5.5$ cm. \therefore the altitude $= \frac{6.6 \times 2}{5.5} = 2.4$ cm. The locus of the vertex A of the $\triangle ABC$ is therefore the line drawn through the point $A \parallel$ the base BC , or a line on either side of $BC \parallel$ it and at a distance $= 2.4$ cm.

Now in the $\triangle ABC$, $BC = 5.5$ cm, $BA = 2.6$ cm., and the altitude $AD = 2.4$ cm.

$\therefore AC = 5.2$ cm

Prop No 310

4. The area of the $\triangle ABC = 3.06$ sq in, and $BC = a = 3''$.

Then the altitude $AD = \frac{3.06 \times 2}{3} = 2.04''$ The locus therefore of A

is a st line at a distance of 2.04 cm and $\parallel BC$

Now in the $\triangle ABC$, $BC = 3''$, $AD = 2.04''$ and the $\angle C = 68^\circ$

By measurement AC or $b = 2.22''$

Prop No 311 (i), (ii), (iii), (iv), (v), (vi), and (vii)

5 (i) When the $\angle ABC = 0^\circ$, AB and BC coincide, and consequently there is no \triangle , and hence area = 0

(ii) AB makes with BC an $\angle = 30^\circ$ The altitude AD from A on BC = 2.5 cm

\therefore the area of $\triangle ABC = \frac{1}{2} \times 2.5 \times 6 = 7.5$ sq cm.

(iii) The $\angle ABC = 60^\circ$, and $AD = 4.3$ cm

the area of $\triangle ABC = \frac{1}{2} \times 4.3 \times 6 = 12.9$ sq cm

(iv) The $\angle ABC = 90^\circ$, i.e., AB becomes altitude, the area = $\frac{1}{2} \times 5 \times 6 = 15$ sq cm

(v) The $\angle ABC = 120^\circ$, the altitude AD on BC produced = 4.3 cm \therefore the area of the $\triangle ABC = \frac{1}{2} \times 4.3 \times 6 = 12.9$ sq cm.

(vi) The $\angle ABC = 150^\circ$, and $AD = 2.5$ cm

\therefore the area = $\frac{1}{2} \times 2.5 \times 6 = 7.5$ cm

(vii) Here the $\angle ABC$ becomes 180° or = 2 rt \angle s AB and BC are in one st line, hence no \triangle and area = 0

Angle	0° & 180°	30° & 150°	60° & 120°	90°
Base BC	6 cm	6 cm	6 cm	6 cm
Altitude AD	0	2.5 cm	4.3 cm	5 cm
Area of the $\triangle ABC$	0	7.5 sq cm	12.9 sq cm	15 sq cm.

Theoretically.

Prop No 311.

6 $\triangle ABC$ and $\triangle DEF$ are \triangle s having the two sides AB and AC of the one = the two sides DE and DF of the other, and the $\angle BAC$ supplementary to the $\angle EDF$. Produce BA to G , and make $AG = AB$. Join GC . Then because AG and $AC = DE$ and DF respectively, and $\angle GAC =$ the $\angle EDF$, for each of the \angle s GAC and EDF is supplementary to the $\angle BAC$. \therefore the $\triangle GAC =$ the $\triangle EDF$ [Theor 4]. But the $\triangle GAC =$ the $\triangle BAC$, because they are on equal bases and between the same parallels [Theor. 26.] \therefore the $\triangle ABC =$ the $\triangle DEF$.

Such \triangle s can be identically equal if the \angle s contained by equal sides are rt \angle s, i.e., the \angle s BAC and EDF are rt \angle s.

Prop No 312.

7 Let ABC be a \triangle , it is required to draw an isosc \triangle on the base $BC =$ the $\triangle ABC$.

Bisect BC at D . From D in BC draw DE at rt. \angle s to BC . Through A draw $AEF \parallel BC$ meeting DE at E . Join EB and EC . Then EBC is the required isosc \triangle .

Since the \triangle s ABC and EBC are on the same base BC , and between the same \parallel s BC and AF , \therefore the $\triangle ABC =$ the $\triangle EBC$. [Theor 26.]

Prop No 313

8 $ABCD$ is a four-sided figure, and $EFGH$ is a parallelogram formed by joining the middle points E, F, G and H in the four sides AB, BC, CD , and DA . Then the area of the parallelogram $EFGH$ is half of the figure $ABCD$. Join AC , and from D draw DM altitude on AC . Then because in the $\triangle ADC$ the st. line HG joins the middle points G and H in DC and DA . \therefore GH is \parallel and half of the base AC , and it also bisects DM at O . The area of triangle $ADC = \frac{1}{2} \times AC \times DM$.

And the area of the parallelogram $HKLK = KLXOM$ or $= \frac{1}{2} AC \times \frac{1}{2} DM = \frac{1}{4} \times AC \times DM$. \therefore the area of the parallelogram $HKLK = \frac{1}{2}$ the area of the $\triangle ADC$.

In the same manner by drawing BN perpendicular to AC , it can be shewn that the area of the parallelogram $EKLK = \frac{1}{2}$ the area of the $\triangle ABC$.

∴ the area of the parallelogram EFGH = $\frac{1}{2}$ the area of the quadrilateral ABCD

Prop No 314.

9 RQ is \parallel BC ∴ the $\triangle RBQ =$ the $\triangle RCQ$ [Theor 26]
From these equals take away RXQ, then the remainder $\triangle RXB =$
the remainder $\triangle QXC$ Again the $\triangle AQB =$ the $\triangle CQB$, for they
are on equal bases AQ and CQ and having the same altitude. [Cor.
Theor 26] Now from the $\triangle AQB$ take away RXB, and from the
 $\triangle CQB$ take away the $\triangle QXC$, then the remainder AQXR = the
 $\triangle BXC$

Prop No 315.

10 ABC and DCB are two equal \triangle s on the base BC, but on opposite sides of BC, join AD. Then AD shall be bisected by BC, at G
From A and D draw AE and or BC produced, DF perpendiculars
to BC or BC produced Then because the \triangle s ABC and DCB are
equal and on the same base BC, then altitudes AE and DF are
also equal, for area of $\triangle = \frac{1}{2} \times \text{base} \times \text{height}$.

Now in the \triangle s AEG and DFG, the $\angle AEG =$ the $\angle DFG$,
being rt \angle s, and the $\angle AGE =$ the $\angle DGF$, [Theor 3,] and one
side AE = the one side DG

∴ AG = DG [Theor 17]

PART II.

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To be attempted after Theor 29.

Prop No 316

1. $a = 20$ ft, $b = 13$ ft., $c = 11$ ft.

$$p^2 = c^2 - x^2, p^2 = b^2 - (a - x)^2$$

$$c^2 - x^2 = b^2 - (a - x)^2$$

$$11^2 - x^2 = 13^2 - (20 - x)^2 = 169 - 400 + 40x$$

$$40x = 352 \quad x = \frac{352}{40}$$

$$\text{Now } c^2 - x^2 = p^2 \text{ or } p^2 = 121 - 78.3225 = 42.6775 \quad p = \sqrt{42.6775} = 6.54 \text{ ft}$$

$$\text{area} = \frac{1}{2} \times a \times p = \frac{1}{2} \times \frac{352}{10} \times 6.54 = 65.4 \text{ sq ft}$$

2. $a = 14$, $b = 15$, $c = 13$ yds

$$13^2 - x^2 = 15 - (14 - x)^2$$

$$\therefore 28x = 169 - 29 - 140 \quad \therefore x = \frac{140}{28} = 5 \text{ yds.}$$

Now $p^2 = 169 - 25 = 144 \quad \therefore p = \sqrt{144} = 12$ yds.

$$\text{area} = \frac{1}{2} \times 12 \times 14 = 84 \text{ sq yds.}$$

3. $a = 21\text{m}, b = 20\text{m}, c = 13\text{m}$

$$c^2 - a^2 = b^2 - (a - r)^2$$

$$169 - a^2 = 400 - 441 + 12x - x^2$$

$$\therefore 12x = 210 \therefore x = 5\text{m}$$

$$\text{and } p = \sqrt{169} = 13\text{m} - \text{area} = \frac{1}{2} \times 21 \times 12 = 126 \text{ sq m.}$$

4. $a = 30\text{cm}, b = 25\text{cm}, c = 11\text{cm}$

$$c^2 = 625 - 900 + 60r$$

$$60x = 121 + 275 = 396 \quad \therefore x = \frac{396}{60} = 6.6\text{cm.}$$

$$\text{Now } p = \sqrt{121 - 43.56} = 8.8\text{cm}$$

$$\text{area} = \frac{1}{2} \times 30 \times 8.8 = 132 \text{ sq cm.}$$

5. $a = 37 \text{ ft.}, b = 30 \text{ ft.}, c = 13 \text{ ft.}$

$$c^2 - a^2 = b^2 - (a - x)^2$$

$$169 = 900 - 1369 + 74x \text{ or } 74x = 638.$$

$$\therefore x = \frac{638}{74} = 8.62 \text{ ft.}$$

$$\text{Now } p = \sqrt{169 - 74.361} = 9.73 \text{ ft. nearly}$$

$$\text{area} = \frac{1}{2} \times 37 \times 9.73 = 180.2 \text{ sq. ft. nearly.}$$

6. $a = 51\text{m}, b = 37\text{m}, c = 20\text{m.}$

$$c^2 - a^2 = b^2 - (a - r)^2$$

$$400 = 1369 - 2601 + 102x, \quad 102x = 1632.$$

$$\text{Now } p = \sqrt{400 - 256} = 12\text{m}$$

$$\therefore \text{area} = \frac{1}{2} \times 12 \times 51 = 306 \text{ sq m.}$$

7. (i) $c^2 - a^2 = b^2 - (a - r)^2$ or $c^2 - a^2 = b^2 - a^2 + 2ax - x^2.$

$$\therefore 2ax = c^2 + a^2 - b^2.$$

$$\therefore x = \frac{c^2 + a^2 - b^2}{2a}.$$

(ii) $p^2 = c^2 - x^2$, by substituting the value of x we get

$$p^2 = c^2 - \left(\frac{c^2 + a^2 - b^2}{2a} \right)^2$$

$$(iii) p^2 = c^2 - \left(\frac{c^2 + a^2 - b^2}{2a} \right)^2$$

Resolving into factors the right hand term becomes.

$$\left(c - \frac{c^2 + a^2 - b^2}{2a} \right) \left(c + \frac{c^2 + a^2 - b^2}{2a} \right)$$

$$= \frac{b^2 - c^2 - a^2 + 2ac}{2a} \times \frac{a^2 + c^2 - b^2 + 2ac}{2a}$$

$$= \frac{1}{4a^2} (b^2 - [a - c]^2) ([a + c]^2 - b^2)$$

$$= \frac{1}{4a^2} (b - a + c) (b + a - c) (a + c + b) (a + c - b)$$

$$p^2 = \frac{(b - a + c) (b + a - c) (a + c + b) (a + c - b)}{4a^2}$$

$$p = \sqrt{\frac{(b - a + c) (a + b - c) (a + b + c) (a + c - b)}{4a^2}}$$

$$\therefore \text{Area} = \frac{1}{2} \times p \times a$$

$$= \frac{a}{2} \times \frac{1}{2a} \times \sqrt{(b + c - a) (a + b - c) (a + b + c) (a + c - b)}$$

$$= \frac{1}{4} \sqrt{(a + b + c) (a + c - b) (a + b - c) (b + c - a)}$$

PART II

PAGE 113, THEOREM 28

1 Area of a trapezium = $\frac{h}{2} (a + b)$

$a = 3\ 3''$, $b = 4\ 7''$ and $h = 1\ 5''$

area = $\frac{1}{2} \times 1\ 5'' \times (3\ 3'' + 4\ 7'') = 6''$ sq in.

2 Area of a quadrilateral = $\frac{1}{2} \times \text{diagonal} \times \text{sum of offsets}$.

Diagonal AC = 17 ft and sum of offsets = 11 + 9 = 20 ft

area = $\frac{1}{2} \times 17 \times 20 = 170$ sq ft

3 Diagonal AC = 8.2 cm sum of offsets being 3.4 + 2.6 cm = 6 cm

area = $\frac{1}{2} \times 8.2 \times 6 = 24.6$ sq cm

When 1 cm represents 5 metres, then 1 sq cm represents 25 sq metres. the area = $25 \times 24.6 = 615.0$ sq metres

Prop No 317.

4. Diagonal BD = 4.2", sum of offsets AE and CF = $2.4'' \times 1.6'' = 4''$

Area = $\frac{1}{2} \times 4.2 \times 4 = 8.4''$ sq in.

Prop No 318

5 The \angle DAB = 90° or a rt. \angle . Hence diagonal BD = $\sqrt{7.7^2 + 3.6^2} = 8.5$ cm.

By measurement the \angle at C is also a rt \angle , or by calculation from the sides BC and CD find $BD = \sqrt{68^2 + 51^2} = 85$, hence also the \angle C is a rt \angle .

\therefore the area of the whole figure is the sum of the area of two rt. \angle ed Δ s

$$\Delta ABD = \frac{1}{2} \times 77 \times 36 = 1206 \text{ sq cm.}$$

$$\Delta BCD = \frac{1}{2} \times 68 \times 51 = 1734 \text{ ,,}$$

$$\text{Sum} = 2940$$

By drawing perpendiculars AE and CF on BD and measuring them they are found 32 cm and 41 cm respectively.

The area of the whole figure = $\frac{1}{2} \times 85 \times 73 = 3102 \text{ sq cm.}$

Prop No 319.

6 ABCD is the required trapezium in full size Measure CD which is = 2", and from C drop a perpendicular CE on AB, on measurement it is found to be 175". Now apply the formulæ for the area of a trapezium, $\frac{1}{2} \times b \times (a + b)$

Here $b = 175''$, $a = 2''$, $h = 4''$,

The area = $\frac{1}{2} \times 175 \times 6 = 525'' \text{ sq in.}$

Prop No 320.

7 In the trapezium ABCD, let fall DE a perpendicular from D on AB which = 4 cm. by measure

$$\begin{aligned} \therefore \text{the area} &= \frac{1}{2} \times b \times (a + b) \\ &= \frac{1}{2} \times 4 \times 12 \\ &= 24 \text{ sq cm.} \end{aligned}$$

8 When the diagonals are at rt \angle s, one of the diagonals becomes offsets of the other, \therefore the area of a quadrilateral = $\frac{1}{2} \times \text{diagonal}^2$.

9 When the given diagonals intersect each other at a given \angle the sum of the offsets is constant, wherever they may cut each other and consequently the area of the figure is the same.

PART II.

PAGE 115.

Prop. No. 321.

1. (1) Area of the $\Delta ADE = \frac{1}{2} \times 3 \times 5 = 7.5 \text{ sq cm.}$
- " " " $DAC = \frac{1}{2} \times 4 \times 6 = 12 \text{ sq cm.}$
- " " " $ABC = \frac{1}{2} \times 2 \times 6 = 6 \text{ sq cm.}$

The area of the whole figure $ABCDE = 25.5 \text{ sq cm}$

Prop No 322

- (ii) The $\triangle ABD$ is equilateral and its area $= \frac{1}{2} \times 5.2 \times 6 = 15.6 \text{ sq cm}$. In order to find the area of the figure $ABCDE$, it is necessary to add the area of the $\triangle BDQ = \frac{1}{2} \times 1 \times 6 = 3 \text{ sq cm}$ to the area of the $\triangle ABD$, and subtract that of the $\triangle ADE = \frac{1}{2} \times 1 \times 6 = 3 \text{ sq cm}$ because the chain line AD falls outside the figure.

\therefore the area of the figure $= 25.5 + 3 - 3 \text{ sq cm} = 25.5 \text{ sq cm}$

2. (i) The figure $ABDE$ is a square, \therefore its area $= 2.5'' \times 2.5'' = 6.25'' \text{ sq in}$ and the area of $\triangle DBC = \frac{1}{2} \times 2.16 \times 2.5 = 2.7 \text{ sq in}$.

\therefore the area of the figure $ABCDE = 8.95'' \text{ sq in}$

- (ii) Area of the $\triangle AXD = \frac{1}{2} \times 2.5 \times 1.25 = 1.5625 \text{ sq in}$

" " " $CYB = \frac{1}{2} \times 2 \times 1.75 = 1.75 \text{ sq in}$

" " " trap $DXYC = \frac{1}{2} \times 2.75 \times 4.5 = 6.1875 \text{ sq in}$

\therefore the area of the whole figure $= 9.5 \text{ sq cm}$.

Prop. No 323

- 3 In the accompanying figure $ABCDEF$,

area of the triangle $ABC = \frac{1}{2} \times 50 \times 180 = 4500 \text{ sq in}$.

" " " $AXF = \frac{1}{2} \times 50 \times 60 = 1500$ "

" " " $CZD = \frac{1}{2} \times 30 \times 80 = 1200$ "

" " " trap $m FXYE = \frac{1}{2} \times 70 \times 100 = 3500$ "

" " " $EYZD = \frac{1}{2} \times 30 \times 120 = 1800$ "

\therefore the area of the whole figure $= 12500$ "

PART II

PAGE 116 —THEORETICALLY.

Prop No 324

1. (i) P, Q, R , and S are the middle points of AB, BC, CD and DA respectively. Join PQ, QR, RS , and PS . Then because $AP = PB = CR = DR$, and $AS = SD = BQ = QC$, and the \angle s at A, B, C , and D are rt. \angle s, the four \triangle s ASP, DSR, PQB , and RQC are equal to one another in all respects. [Theor. 4.]

\therefore the sides PS, PQ, QR and RS are equal to one another, \therefore the figure PQRS is a rhombus.

(ii) Join PR and QS. Then PR is parallel and equal to AD and BC, and SQ is \parallel and $=$ AB and DC.

But the area of a rectangle $=$ ht \times base.

\therefore the area of the rectangle ABCD $=$ SQ \times PR.

But SQ and PR are the diagonals of the rhombus PQRS, \therefore the area of the rhombus $= \frac{1}{2} \times PR \times QS$.

\therefore the area of the rhombus PQRS is half of the rectangle.

Yes. It is true for all quadrilaterals whose diagonals bisect at rt. angles

In the accompanying rhombus the diagonals PR and QS intersect each other at rt. angles

The area of the \triangle PSR $= \frac{1}{2} \times SO \times PR$.

" " " PQR $= \frac{1}{2} \times OQ \times PR$.

Adding these the area of the rhombus $= \frac{1}{2} (SO + OQ) PR$
 $= \frac{1}{2} \times SQ \times PR$

Prop No. 325.

2. ABCD is a parallelogram and BD is its diagonal and E the middle point in BD. Through E draw any line FG meeting AD at F, and BC at G.

Now the \triangle ADB $=$ the \triangle CBD, and the \triangle FED $=$ the \triangle GEB [Theor 17] \therefore the remainder ABEF $=$ CDEG. Add the \triangle GEB to the former and the \triangle FED to the latter. \therefore the figure ABGF $=$ the figure CDEG, i.e., the parallelogram ABCD is divided into two equal parts.

Therefore any st line drawn through the middle point in a diagonal bisects the parallelogram.

Hence. (i) Join the given point P with the middle point E produce EP both ways to meet AD and BC at X and Y respectively, \therefore the line XEY bisects the parallelogram.

(ii) From the point E draw EL perpendicular to AB and produce LE to meet CD at M, \therefore the st line LEM bisects the figure.

(iii) QR is a given st line. Through the point E draw Q'ER' \parallel QR meeting AD and BC at Q' and R' respectively.

\therefore the st line Q'ER' bisects the parallelogram.

Prop No 326.

3. (i) By the help of Theor 17 it can be proved that the $\triangle PXB =$ the $\triangle QXC$. Therefore by adding the $\triangle QXC$ to the trapezium and taking away the $\triangle PXB$ from it, the trapezium ABCD becomes the parallelogram APQD.

Hence trapezium ABCD = parm APQD

- (ii) The area of the $\triangle AXD = \frac{1}{2}$ the area of the parm, APQD [Theor 25]

the $\triangle AXD = \frac{1}{2}$ of the trapezium ABCD or the trapezium = twice the $\triangle AXD$.

Prop No 327

- 4 ABCD is a quadrilateral of which the diagonals AC and BD cut each other at rt \angle s, $AC = 25''$ and $BD = 3''$

the area of $ABCD = \frac{1}{2} \times 25 \times 3 = 37.5''$ sq in. Now in the accompanying two figures of a quadrilateral in (i) the diagonals bisect each other at rt \angle s, and in (ii) they cut each other at rt \angle s, but do not bisect each other, but the area remains the same. Suppose they cut each other at O.

Then the area of $\triangle ABD = \frac{1}{2} \times AO \times BD$.

and " " $BCD = \frac{1}{2} \times CO \times BD$

sum of these $= \frac{1}{2} \times BD (AO + CO)$
 $= \frac{1}{2} \times BD \times AC$

Hence the rule that when the diagonals of a quadrilateral cut at rt \angle s, the area = half of the product of the two diagonals, whether the diagonals bisect each other or not.

Prop No 328

5 Draw $AB = 8$ cm. From A draw AE at rt \angle s to AB , making $AE = 3$ cm. Through the point E draw the st line $DEC \parallel AB$. From the centre A with a radius = 3.2 cm draw an arc cutting DC at D. Join AD . Then from the point B, draw $BC \parallel AD$, ABCD is the required parallelogram, area of the parallelogram $ABCD = 8 \times 3 = 24$ sq cm.

the perpendicular CF on AD from $C = \frac{24}{3.2} = 7.5$ cm. By measurement also $CF = 7.5$ cm.

Prop No 329

6 Draw a st line $AB = 2.5''$, from the centre A with a radius $= 1.7''$ half of one diagonal draw an arc, and from the centre B with a radius $= 1.2''$ half the other diagonal draw another arc cutting the former at E. Produce AE to C making $EC = AE$, and also produce BE to D making $ED = BE$. Join DC, AD and BC. Then ABCD is the required parallelogram.

In order to determine the area of the parallelogram, the perpendicular distance on either of the adjacent sides AB or AD should be known. Draw DF perpendicular to AB and measure it out. In this case $DF = 1.44''$.

\therefore area of ABCD $= 1.44 \times 2.5'' = 3.6$ sq in.

7 ABCD is a parallelogram on the fixed base AB, and EABF another parallelogram on AB of equal area with ABCD, i. e., on the same base AB and between the same parallels BC and DF.

Join AC and BD the two diagonals cutting each other at K. Also join EB and AF diagonals cutting each other at M. Join KM as the diagonals of a parallelogram bisect each other $AK = KC$, $DK = KB$ and $EM = MB$ and $AM = MF$. Now in the $\triangle DBE$, the sides DB is bisected at K and EB is bisected at M.

\therefore the st. line KM joining them is $\frac{1}{2}$ the base DE or DF.

\therefore the locus of the intersection the parallelogram's diagonals is the st. line " to the fixed base AB, drawn from the point of the intersection of the diagonals

PART II

PAGE 117.

Prop. No 330.

1. By measurement AB is found to be 5 cm.

\therefore the area of the square on AB $= 5^2 = 25$ sq cm.

Prop No. 331.

2. Draw a line $BC = 2.4''$. At C draw CA at rt \angle to BC, making $AC = 1''$. Join AB. Then ABC is the required \triangle . The hypotenuse $AB = \sqrt{1^2 + 2.4^2} = 2.6''$ and the area $= \frac{1}{2} \times 1'' \times 2.4'' = 1.2''$

sq. in. By measurement $AB = 2\ 6''$, and \therefore the area of the square on $AB = 2\ 6^2 = 6\ 76''$ sq. in.

Prop. No 332.

3. $a = 15$, $b = 8$, and $c = 17$

Now $c^2 = 17 \times 17 = 289$.

$$a^2 = 15 \times 15 = 225$$

$$b^2 = 8 \times 8 = 64$$

$$\therefore a^2 + b^2 = 289. \text{ But } c^2 = 289$$

$$\therefore a^2 + b^2 = c^2 = 289.$$

PART II.

PAGE 121.

Prop. No 333.

1. (i) $a = 3$ cm, $b = 4$ cm

$$\text{But } c^2 = a^2 + b^2 = 3^2 + 4^2 = 25.$$

$$\therefore c = \sqrt{25} = 5 \text{ cm}$$

By measurement also, c is found 5 cm.

Prop No 334.

(ii) $a = 2\ 5$ cm, and $b = 6$ cm

$$\text{But } c^2 = a^2 + b^2$$

$$= 2\ 5 \times 2\ 5 + 6 \times 6,$$

$$= 42\ 25.$$

$$\therefore c = \sqrt{42\ 25} = 6\ 5 \text{ cm,}$$

On measuring AB is found just 6.5 cm.

Prop. No. 335

(iii) $a = 1\ 2''$, $b = 3\ 5''$

$$c^2 = a^2 + b^2 = 1\ 2^2 + 3\ 5^2$$

$$= 7\ 44 + 12\ 25,$$

$$= 13\ 69$$

$$\therefore c = \sqrt{13\ 69} = 3\ 7''.$$

On measurement AB is found $= 3\ 7''$

Prop No. 336.

2. (i) Draw $AB = C = 3\ 4''$

Upon AB describe a semi circle ACB From the centre B with a radius $= 3''$ draw an arc cutting the semicircle at C join AC and BC .

Then ABC is the required Δ

AB or $c = 3$ ft, and BC or $a = 3$ "

But $c^2 = a^2 + b^2$

or $c^2 - a^2 = b^2$

$\therefore 3^2 - 3^2 = 2.56 = b^2$

$\therefore b = \sqrt{2.56} = 1.6$

This result is also verified by measurement of AC.

Prop. No 337.

(ii) Construct the Δ ABC by the method explained above

$c = 5.3$ cm, $b = 4.5$ cm.

Now $c^2 = a^2 + b^2$ or $c^2 - b^2 = a^2$

$\therefore (c - b)(c + b) = a^2$

Hence $(5.3 - 4.5)(5.3 + 4.5) = a^2$

or $a^2 = 8 \times 9.8 = 78.4$

$\therefore a = \sqrt{78.4} = 8.8$ cm

On measuring BC it is found = 8.8 cm.

Prop No 338.

3 AB is a ladder whose one end A reaches the window-sill 40 ft high from the ground BC. B the foot of the ladder is 9 ft from the wall AC

\therefore the ladder AB = $\sqrt{AC^2 + BC^2} = \sqrt{40^2 + 9^2} = \sqrt{1681}$.

$\therefore AB = 41$ ft.

Prop. No 339.

4 A ship started from A southward and sailed 33 miles then reaching C she turned her course due west and sailed 56 miles. Her distance at B from A = $\sqrt{33^2 + 56^2} = \sqrt{4225} = 65$ miles.

Prop No 340.

5 A is the signal station from which two ships B and C are observed to bear respectively N. E. at a distance of 6 km, and N. W. at a distance of 1.1 km. now it is required to find out BC the distance between them.

The \angle of bearing at A between both the ships is 90° .

Then $AC^2 + AB^2 = BC^2$ or $1.1^2 + 6^2 = BC^2$.

$\therefore BC = \sqrt{37.21} = 6.1$ km.

Prop No 341

6 AB a ladder 65 ft. long one end of which rests against a wall AC 63 ft high The distance BC of the other foot B of the ladder from the wall is to be known

Now in the rt \angle ed \triangle ACB, AC=63 st and AB the hypotenuse=65 ft.

$$\therefore BC = \sqrt{65^2 - 63^2} = \sqrt{2 \times 128} = 16 \text{ ft.}$$

Prop No. 342.

7 $a = 55$ metres, $b = 73$ metres

$$b^2 = a^2 + c^2, \text{ or } b^2 - a^2 = c^2$$

$$\text{Then } c^2 = (b - a)(b + a)$$

$$= 18 \times 128 = 2304.$$

$$c = \sqrt{2304} = 48 \text{ metres}$$

Prop No. 343

8 A man travels from A 27 miles due South to B, and then 24 miles due West to C, finally 20 miles due North to D Join AD, and from D draw DE \parallel BC.

Now CD=BE=20 miles

$$AE = 27 - 20 = 7 \text{ and } DE = BC = 24 \text{ miles}$$

Then in the rt angled \triangle ADE, AE=7 miles, and DE=24 miles.

$$\therefore AD = \sqrt{7^2 + 24^2} = \sqrt{625} = 25 \text{ miles.}$$

Prop No 344

9 From A draw AF \parallel BC meeting CD at F, and from E draw EG \parallel CD meeting AF at G

Now CB=AF=60 metres, and GE=DF=80-25=55 metres, and AG=60-12=48 metres, for DE=FG

In the \triangle AGE, the \angle G is a rt \angle , and GE and AG are known.

$$\therefore AE = \sqrt{55^2 + 48^2} = \sqrt{5829} = 73 \text{ metres.}$$

Prop No 345.

10. AC a ladder 50 ft long reaches the wall AB at A, a point 48 ft. from the ground BD, and by turning the ladder on its other end C over to the other side of the street it reaches a point E, 14 ft. high in the opposite wall DE.

There the two rt angled \triangle s ABC and EDC, the \angle s at D and Bare rt \angle s, and the ladder forms the hypotenuse in both the \triangle s, and the walls as one side, then of the other sides or the two parts

DC and BC of the street BD $DC = \sqrt{EC^2 - DE^2} = \sqrt{50^2 - 14^2}$ and
 $BC = \sqrt{AC^2 - AB^2} = \sqrt{50^2 - 48^2}$

$$\begin{aligned}\therefore BD &= \sqrt{EC^2 - DE^2} + \sqrt{AC^2 - AB^2} \\ &= \sqrt{50^2 - 14^2} + \sqrt{50^2 - 48^2} = 48 + 14 = 62 \text{ ft.}\end{aligned}$$

PART II

PAGE 123, THEOR 29, 30

PROP. No 346

1 ABCD is a square, and AC a diagonal. Then $AC^2 = AB^2 + BC^2$ But $AB = BC$, and $AB^2 = BC^2$ $AC^2 = 2 AB^2$ and the figure $ABCD = AB^2$.

$\therefore AC^2 =$ twice the figure ABCD, i. e., the square on the diagonal is equal to double of the given square.

PROP No 347.

2. $AB = c$, $BC = a$, $AC = b$, and $AD = p$

$$p^2 = AB^2 - BD^2 = c^2 - BD^2$$

$$p^2 = AC^2 - DC^2 = b^2 - DC^2$$

$$c^2 - BD^2 = b^2 - DC^2$$

$$\text{or } c^2 - b^2 = BD^2 - DC^2.$$

PROP No 348.

3 Join OA, OB and OC

Then because $OA^2 = AZ^2 + OZ^2 = AY^2 + OY^2$ and

$$OB^2 = BX^2 + OX^2 = BZ^2 + OZ^2$$

$$OC^2 = CY^2 + OY^2 = CX^2 + OX^2$$

by adding these together

$$OA^2 + OB^2 + OC^2 = AZ^2 + OZ^2 + BX^2 + OX^2 + CY^2 + OY^2$$

$$= AY^2 + OY^2 + BZ^2 + OZ^2 + CX^2 + OX^2$$

$$\therefore AZ^2 + BX^2 + CY^2 + OZ^2 + OX^2 + OY^2 = AY^2 + BZ^2 + CX^2 + OY^2 + OZ^2 + OX^2$$

Now taking away common $OX^2 + OY^2 + OZ^2$ from these equals there remains $AZ^2 + BX^2 + CY^2 = AY^2 + BZ^2 + CX^2$.

PART II

PAGE 123, THEOR. 29, 30.

PROP No. 349.

4. The $\angle A$ is a rt \angle

$$\therefore BC^2 = AB^2 + AC^2$$

$$BC^2 + PQ^2 = AB^2 + AC^2 + AP^2 + AQ^2 \text{ and } PQ^2 = AP^2 + AQ^2$$

$$\text{But } PC^2 = AC^2 + AP^2, \text{ and } BQ^2 = AB^2 + AQ^2$$

$$\therefore BC^2 + PQ^2 = PC^2 + BQ^2.$$

Prop No 350.

5 ABC is a rt \angle ed Δ , the \angle A being the rt \angle , BD and CE are the two medians from the acute \angle s B and C

$$\text{Now } BD^2 = AB^2 + AD^2, \quad 4BD^2 = 4AB^2 + 4AD^2 \text{ and } EC^2 = AC^2 + AE^2, \quad 4EC^2 = 4AC^2 + 4AE^2 \text{ By adding}$$

$$4BD^2 + 4EC^2 = 4AB^2 + 4AC^2 + 4AD^2 + 4AE^2.$$

$$\text{But } BE = AE, \text{ and } AD = DC.$$

$$\therefore BE^2 = AE^2, \text{ and } AD^2 = DC^2$$

$$\therefore 4AE^2 = AB^2, \text{ and } 4AD^2 = AC^2$$

$$\therefore \text{ by substituting } AB^2 \text{ and } AC^2 \text{ for } 4AE^2 \text{ and } 4AD^2$$

$$4BD^2 + 4CE^2 = 4AB^2 + 4AC^2 + AB^2 + AC^2 = 5AB^2 + 5AC^2$$

$$\text{But } AB^2 + AC^2 = BC^2$$

$$\therefore 4BD^2 + 4CE^2 = 5BC^2$$

Prop No 351

6. ABCD and EFGH are the two given squares. Draw a st. line OP = EF one side of the square EFGH. From O draw OQ at rt \angle s to OP, and make OQ = AB one side of the square ABCD. Join QP. Upon QP describe a square QPYX. Now $QP^2 = OQ^2 + OP^2$ QPYX is the square on QP $QP^2 = ABCD + EFGH$.

Prop No 352

7 Let ABCD and EFGH be the two squares as in the last preceding exercise. In the square EFGH describe a semi-circle FOG on one side FG With F as centre and radius = AB one side of the smaller square draw an arc cutting the semi-circle at D Join FO and GO. On OG describe a square OQ Then $OQ = FG^2 - FO^2$

$$\text{Because the } \angle \text{ FOG is a rt } \angle \quad FG^2 = FO^2 + OG^2.$$

$$\text{But } FO^2 = \text{the square ABCD, and } FG^2 = \text{the square EFGH.}$$

$$\therefore \text{ the square OQ} = \text{square EG} - \text{sq AC,}$$

Prop No. 353.

8. AB is the given st. line At A make an \angle BAC = quarter of a rt \angle . From B draw BC at rt. \angle s to AB meeting AC at C At the point C in AC make an \angle ACD = the \angle A, the side CD meeting AB at D. The st. line AB is divided at B, such that $AD^2 = 2BD^2$.

Because the $\angle BAC = \text{the } \angle ACD$, $AD = CD$, and the extr. $\angle CDB = \text{two inter } \angle\text{s } DAC \text{ and } ACD$. But each of the $\angle\text{s } DAC$ and ACD is $\frac{1}{2}$ of a rt. \angle , \therefore the extr. $\angle CDB = \frac{1}{2}$ a rt. \angle

$\therefore BC = BD$.

Now $AD = CD$, $\therefore AD^2 = CD^2$. But $CD^2 = BC^2 + BD^2$.

$\therefore AD^2 = CD^2 = BC^2 + BD^2 = 2BD^2$

$\therefore AB$ is divided at D so that $AD^2 = 2BD^2$.

Prop No. 354.

Prop. No. 355

9. AB is the given st. line, and CE the given square. It is required to divide AB into such two parts that the squares on those two parts is equal to the given square

From the centre A with a radius = the side of the given square, describe an arc XO . At B in AB make an $\angle ABO = \frac{1}{2}$ the rt. \angle . The arm BO meeting the arc OX if possible at O and X . Join AO , and from O draw perpendiculars OP on AB . AB is divided at P so that $AP^2 + BP^2 = \text{square } CE$

Then because $\angle\text{s}$ at P are rt. $\angle\text{s}$, and the $\angle B$ is half a rt. \angle . \therefore the $\angle BOP = \frac{1}{2}$ a rt. \angle and $BP = OP$. But $AO^2 = AP^2 + OP^2$ for OPA is a rt. \angle ed \triangle , and $AO^2 = \text{figure } CE$ and $OP^2 = BP^2$.

\therefore the square $CE = AP^2 + BP^2$.

If from X the other point where BX cuts the arc, perpendicular XY be drawn on AB then as shown above the square $CE = AY^2 + BY^2$

In case any of the perpendiculars OP or XY falls on AB produced then AB can be said to be externally so divided.

There is another case where BO does not reach the arc, and then AB cannot be divided

Prop No 356

10. (i) $a^2 + b^2 = c^2$ $14^2 + 48^2 = 50^2$ $196 + 2304 = 2500$.

\therefore This case forms a rt. \angle ed \triangle .

(ii) $40^2 + 10^2 = 41^2$. $1600 + 100 = 1681$.

This case does not form a rt. \angle ed \triangle .

(iii) $20^2 + 99^2 = 101^2$ $400 + 9801 = 10201$

\therefore This is also a case of rt. \angle ed \triangle

Prop No ~~356~~ 356

11. In the $\triangle ABC$, the side $AC = \text{the side } CB$ and $\angle C$ is a rt. \angle .

$$\therefore AB^2 = AC^2 + BC^2 \text{ or } = 2AC^2.$$

ADEB is the square on AB, and ACFG is the square on AC. Join AE, BD, and CG. The whole figure BD is divided into four equal parts by the diagonals AE and BD. The $\triangle ABC =$ the $\triangle CGA$, and the $\triangle ABC =$ the $\triangle ABO$. the $\triangle CGA =$ the $\triangle ABO$.

But the square CG = twice the $\triangle CGA$ and the square BD = four times the $\triangle ABO$.

the square BD = twice the square CG. When $AC = BC = 2''$, $AB = \sqrt{4+4} = 2.83''$, and by measurement AB is found nearly $2.83''$.

Prop No 357.

12 AC = 6 cm is the diagonal, it is required to describe the square of which it is a diagonal. Bisect AC at O, from O draw OD at rt \angle s to AC, and produce DO to B, making OD and OB = AO or OC. Join AB, BC, CD, and AD. Then ABCD is the required square.

As the $\angle AOB$ is a rt \angle , $\therefore AB = \sqrt{AO^2 + OB^2} = \sqrt{2AO^2} = \sqrt{18} = 2.24 \text{ cm}$

On measurement 2.3 cm nearly

Area of the figure ABCD = $2 \times \frac{1}{2} \times 3 \times 6 = 18 \text{ sq cm}$

13 In the Problem it is shown that if $OP = OA = 1$, then $PA^2 = OP^2 + OA^2 = 1 + 1 = 2$. $\therefore PA = \sqrt{2}$, i.e., the diagonal PA of a square whose side $OP = OA = 1$, is $\sqrt{2}$. Then it is clear that if the given side of a square be multiplied by $\sqrt{2}$ it becomes equal to the diagonal of the square.

the diagonal of a square whose side is 50 metres = $50 \times \sqrt{2}$ metres = 70.7 metres

Prop No. 358

14 ABC is an equilateral \triangle , each side of which = 2 m. AD is a perpendicular from the vertex A on the base BC. $BD = DC = m$. $AD = p$. Now $p^2 = (2m)^2 - m^2$ or $4m^2 - m^2 = 3m^2$

$$p = \sqrt{3m^2} = \sqrt{3} \times m$$

Suppose each side = 8 cm then $p = \frac{8 \times \sqrt{3}}{2} = 6.928 \text{ cm}$

By drawing another equilateral $\triangle ABC$ having each side equal to 8 cm. and then measuring AD the altitude, it is found nearly 6.9 cm.

Prop No 359.

15. $a = m^2 - n^2$, $b = 2mn$, and $c = m^2 + n^2$ Now $(m^2 - n^2)^2 = m^4 - 2m^2n^2 + n^4$.

$\therefore a^2 = m^4 - 2m^2n^2 + n^4$, and $b^2 = 4m^2n^2$ adding these two
 $a^2 + b^2 = m^4 - 2m^2n^2 + n^4 + 4m^2n^2 = m^4 + 2m^2n^2 + n^4 = (m^2 + n^2)^2$

But $c^2 = (m^2 + n^2)^2 \therefore a^2 + b^2 = c^2$.

If $m =$	2	3	4	3	4	4	&c
and $n =$	1	1	1	2	2	3	&c
Then $a =$	3	8	15	5	12	7	&c
$b =$	4	6	8	12	16	24	&c
$c =$	5	10	17	13	20	25	&c

Prop. No 360

16 (i) $a = 25$ cm. $p = 12$ cm $BD = 9$ cm

$$c = \sqrt{p^2 + BD^2} = \sqrt{12 \times 12 + 9 \times 9} = \sqrt{225} = 15 \text{ cm.}$$

$$\text{Similarly } b = \sqrt{12^2 + 16^2} = \sqrt{400} = 20 \text{ cm}$$

$$\therefore b = 20, \text{ and } c = 15.$$

(ii) $b = 41''$ $c = 50''$, $BD = 30''$

$$p = \sqrt{50^2 - 30^2} = \sqrt{1600} = 40''$$

$$\text{and } a = BD + DC = 30'' + \sqrt{6^2 - p^2} = 30'' + \sqrt{41^2 - 40^2} \\ = 30'' + 9'' = 39''$$

$$BD = \sqrt{c^2 - p^2}, \text{ and } DC = \sqrt{b^2 - p^2}$$

$$\text{add } BD + DC = \sqrt{c^2 - p^2} + \sqrt{b^2 - p^2}$$

$$\text{But } BD + DC = a$$

$$\therefore a = \sqrt{c^2 - p^2} + \sqrt{b^2 - p^2}$$

Prop No. 361

17 In the $\triangle ABC$, AD is the altitude.

$$p^2 = c^2 - BD^2, \text{ and again } p^2 = b^2 - DC^2$$

$$\therefore c^2 - BD^2 = b^2 - DC^2$$

$$\text{If } a = 51 \text{ cm, } b = 20 \text{ cm, } c = 37 \text{ cm.}$$

$$\text{Now } c^2 - BD^2 = b^2 - DC^2 \therefore c^2 - b^2 = BD^2 - DC^2 \text{ or } c^2 - b^2 =$$

$$(BD + DC)(BD - DC) = a(BD - DC)$$

Now substituting the values.

$$BD - CD = \frac{c^2 - b^2}{a} = \frac{37^2 - 20^2}{51} = \frac{1369 - 400}{51} = \frac{969}{51} = 19 \text{ cm.}$$

$$\text{Again } BD + CD = 51$$

$$\frac{BD - CD = 19}{2 \text{ BD} = 70}$$

$$\therefore BD = 35 \text{ cm and } CD = 51 - 35 = 16 \text{ cm}$$

$$\text{Now again } p = \sqrt{c^2 - BD^2} = \sqrt{(37 - 35)(37 + 35)} = \sqrt{2 \times 72} = 12 \text{ cm}$$

$$\therefore \text{ area of the } \triangle ABC = \frac{1}{2} \times a \times p \\ = \frac{1}{2} \times 51 \times 12 = 306 \text{ sq. cm.}$$

Prop. No. 362

$$18. \text{ (i) } b^2 - c^2 = (DC + BD)(DC - BD)$$

$$DC - BD = \frac{10^2 - 9^2}{17} = \frac{19}{17}$$

$$\text{But } DC + BD = 17''$$

$$\text{add } 2 \text{ DC} = \frac{19}{17} + 17 = \frac{308}{17}$$

$$\therefore DC = \frac{308}{34}$$

$$\text{And } BD = 17 - \frac{308}{34} = \frac{270}{34}$$

$$\text{Now } p = \sqrt{9^2 - \left(\frac{270}{34}\right)^2} = \frac{72}{17} \text{ cm.}$$

$$\therefore \text{ the area of } \triangle ABC = \frac{1}{2} \times \frac{72}{17} \times 17 = 36'' \text{ sq in.}$$

Prop. No. 363.

$$\text{(ii) } b^2 - c^2 = (DC + BD)(DC - BD)$$

$$\therefore DC - BD = \frac{17^2 - 12^2}{25} = \frac{289 - 144}{25} = \frac{145}{25} = \frac{29}{5}$$

$$\text{But } DC + BD = 25$$

$$\text{Add } 2 \text{ DC} = 25 + \frac{29}{5} = \frac{154}{5} \text{ ft.}$$

$$\therefore DC = \frac{154}{10} \text{ ft}$$

$$\text{Now } p = \sqrt{17^2 - \left(\frac{14}{10}\right)^2} = \frac{\sqrt{921 + 16}}{10} = \frac{72}{10} \text{ ft.}$$

$$\therefore \text{ the area of the } \triangle ABC = \frac{1}{2} \times \frac{72}{10} \times 25 = 90 \text{ sq ft.}$$

Prop No. 364.

$$(iii) (DC + BD)(DC - BD) = b^2 - c^2.$$

$$\therefore DC - BD = \frac{28^2 - 15^2}{41} = \frac{559}{41}$$

$$\therefore \frac{DC + BD = 41}{2DC = 41} - \frac{559}{41} = \frac{422}{41}$$

$$\therefore DC = \frac{1122}{81}$$

$$\text{Now } p = \sqrt{28^2 - \left(\frac{1122}{81}\right)^2} = \frac{252}{41} \text{ cm.}$$

$$\therefore \text{Area of } \triangle ABC = \frac{1}{2} \times \frac{252}{41} \times 41 = 126 \text{ sq cm.}$$

Prop No 365

$$(iv) (DC + BD)(DC - BD) = b^2 - c^2$$

$$DC - BD = \frac{37^2 - 13^2}{40} = \frac{50 \times 24}{40} = 30 \text{ yds}$$

$$\text{Sum } \frac{DC + BD = 40 \text{ yds}}{2DC = 70 \text{ yds}} \therefore DC = 35 \text{ yds}$$

$$\text{Now } p = \sqrt{37^2 - 35^2} = \sqrt{72 \times 2} = 12 \text{ yds}$$

$$\therefore \text{the area of the } \triangle ABC = \frac{1}{2} \times 12 \times 40 = 240 \text{ sq yds}$$

Prop No 366.

19. The angle POQ is a rt angle. $\therefore PQ^2 = OP^2 + OQ^2 = 56^2 + 33^2$ $\therefore PQ = \sqrt{56^2 + 33^2} = 65 \text{ cm}$ Now PQ slides and takes the position as P'Q' where OQ' = 4 cm.

$$\therefore OQ' = \sqrt{65^2 - 4^2} = \sqrt{2625} = 51 \text{ cm.}$$

Prop No 367.

$$20. \text{Area of the } \triangle = \frac{1}{2} \times a \times b$$

$$\text{and also } \triangle = \frac{1}{2} \times p \times c$$

$$\therefore \frac{1}{2} ab = \frac{1}{2} pc$$

$$\therefore ab = pc$$

$$\text{Now } pc = ab \text{ or } \frac{1}{p} = \frac{c}{ab}$$

$$\therefore \frac{1}{p^2} = \frac{c^2}{a^2 b^2} \text{ But } c^2 = a^2 + b^2$$

$$\therefore \frac{1}{p^2} = \frac{a^2 + b^2}{a^2 b^2} \text{ or } \frac{1}{a^2} + \frac{1}{b^2}$$

PART II

PAGE 127, PROP. 17.

Prop No 368

1 ABCD is a square described on $BC = 5$ cm. Join BD. Then BD is a diagonal of the square, and the $\angle CBD = 45^\circ$. From C draw $CE \parallel BD$ meeting AD produced at E. DBCE is the parallelogram on the same base BC having the same altitude DC as the square.

the square ABCD = the parallelogram DBCE. The diagonal BD which is also the oblique side of the parallelogram DBCE = $\sqrt{2 \times 5^2} = 5 \times \sqrt{2} = 7.1$ cm. By measurement also $BD = 7.1$ cm nearly.

Prop No 369

2 On the base $AB = 2.5''$ describe a parallelogram whose opposite oblique sides $AD = BC = 2''$. From the points A and B as centres with a radius $= 2.5''$ draw two arcs cutting DC, and DC produced at E and F respectively. Join AE and BF. Then EABF is the rhombus required on the same base AB and between the same parallels AB and DF.

Prop No ³⁷⁰~~365~~

3 In the figure given on page ¹²⁷~~65~~ to explain the definition of complements, AC is the diagonal of the parallelogram ABCD.

the $\triangle ABC =$ the $\triangle ADC$. Again AK is the diagonal of the parallelogram EH, and KC of GF, the $\triangle AHK =$ the $\triangle AEK$, and the $\triangle KFC =$ the $\triangle KGC$. From the $\triangle ADC$ take away the $\triangle s$ AHK and KFC, and from the $\triangle ABC$ take away the $\triangle s$ AEK, and KGC, then the remainder HF = the remainder EG.

EG is a parallelogram, produce GK one of its sides to H, making KH equal to given st line HK. From H draw $HA \parallel EK$ or GB, meeting BE produced at A. Join AK, as AH is \parallel EK, AK if produced will meet BG produced, and let them meet at C. From C draw $CD \parallel GH$ or AB meeting EK and AH produced at F and D respectively. Then HF is the parallelogram equal and equiangular to the given parallelogram EG.

Prop No 371

4 Let CDEF be the given rectangle, and AB the given st line. Produce EF to G, making $FG = AB$. Proceed as in the

construction of the last preceding exercise, and complete the figure HDKM, in which FM is the required rectangle which is = the rectangle CDEF, because each of them are complements to the figures CG and EL parallelograms about the diagonal HK

The remaining side FL of the rectangle FM is by measurement equal to 4 cm.

Prop No 372.

5 ABCD is the given parallelogram in which $AB = 2\frac{1}{2}"$, $AD = 1\frac{1}{2}"$, and the $\angle A = 55^\circ$. It is required to draw a parallelogram whose greatest side $\approx 2\frac{1}{2}"$. Proceed as in last preceding exercise and complete the figure AFKG, in which CK is the required parallelogram equiangular to the given parallelogram ABCD.

The shorter side of the parallelogram CK measures $1\frac{1}{2}"$.

Prop No. 373

If the $\angle A$ is increased the area of the given parallelogram ABCD will also increase so that when the $\angle A$ becomes a rt \angle the area of the figure will reach its maximum, for with the increase of the $\angle A$, the altitude from D upon AB increases till AD itself becomes the altitude. With the increase of the area of ABCD, the area of the parallelogram CK also increases. In the similar manner with the decrease of the $\angle A$ the area also decreases, and it becomes zero when the $\angle A$ is $= D$, or the sides AB and AD coincide.

Prop. No. 374.

6. ABC is an equilateral \triangle on a side $BC = 6$ cm. From the vertex A draw AD perpendicular to BC. From C draw $CF \parallel AD$, and from A draw $AEK \parallel BC$ cutting CF at E, and make $EF = 5$ cm. From F draw $FG \parallel AE$ or BC , meeting DA produced at G. Join GE. Produce GE to meet BC produced at H. From H draw $HKL \parallel CF$ or DAG , meeting AE and GF produced at K and L respectively. The figure EL is the rectangle required, and it is described on $EF = 5$ cm.

The remaining side EK of the rectangle EL measures 3.1 cm. nearly.

The area of $EL = 5 \times 3.1 = 15.5$ sq cm, approximately.

PART II

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Problems 18—19.

Prop No 375

1. ABCD is the quadrilateral. Join DB. From C draw CE \parallel DB, meeting AB produced at E. Join DE.

The triangle ADE is = in area to the figure ABCD

AE the base = 10.9 cm, and DF the altitude = 4.4 cm

\therefore the area of the triangle ADE = $\frac{1}{2} \times 10.9 \times 4.4 = 23.98$ sq cm.

Prop No 376

2. ABCD is the given quadrilateral and BD the diagonal. Proceed as in the above exercise, and measure out AE = 5.7" and the altitude DF = 2.9".

\therefore the area of the triangle ADE = $\frac{1}{2} \times 5.7 \times 2.9 = 8.415$ sq in.

Prop No. 377

3. ABCDE is a regular pentagon of which each side = 4 cm. Join DA and DB, and produce AB both ways to F and G. From the points C and E draw CG and EF \parallel s DB and DA respectively meeting AB produced at G, and BA produced at F. Join DF and DG. Then the \triangle FDG is equal to the pentagon ABCDE. The altitude from D on FG = 6.1 cm and FG measures 9.2 cm

\therefore area of the \triangle = $\frac{1}{2} \times 6.1 \times 9.2 = 28.06$ nearly

Prop. No 378

4. From the point D draw DE \parallel AC meeting BA produced at E. From C draw CF perpendicular to AB produced. Join CE. The ECB is the \triangle required AD = 365 m, and EB = 710 m.

\therefore the area of the \triangle ECD = $\frac{1}{2} \times 710 \times 365$
= 129575 sq metres.

Prop No 379.

Prop. No. 380.

5. D the other extremity of the given base BD lies in BC or BC produced. Join AD. From C draw CE \parallel AD, meeting BA produced or BA at E. Join DE. Then EBD is the required \triangle . The \triangle ADE = the \triangle DAC, for they are on the same base AD, and between the same parallels AD and EC. [Theor. 26] To each of these add the \triangle ABD in case (i) or the figure BEOC in case (ii). Then the whole \triangle ABC = the whole \triangle EBD

(i) Prop. No 381.

(ii) Prop. No 382.

6. Let ABC be the given \triangle , and P the altitude. If the given altitude = the altitude of the $\triangle ABC$, then proceed to describe a \triangle as given in Problem 8. But in case the given altitude be less or greater than the altitude of the $\triangle ABC$ proceed thus. From the points B and C draw BE and CD at rt. \angle s to BC , and through A draw $EAD \parallel BC$, meeting BE and CD at E and D . From CD or CD produced cut off $CF = P$. Join BF . Produce BF if necessary to meet EAD or EAD produced at G . From G draw $GK \parallel BE$ or CD , meeting BC or BC produced at K , and through F draw $MF \parallel BC$ or ED , meeting BE , and GK or these produced at M and H . Take any point O in MF , and join BO and KO . Then OBK is the required \triangle . Then because (i) EK or (ii) MC is a rectangle and (i) BG or (ii) BF the diagonal, \therefore the complements EF and HC are equal. \therefore the rectangle $EC =$ the rectangle MK .

But the $\triangle ABC = \frac{1}{2}$ of EC , and the $\triangle OBK = \frac{1}{2}$ of MK , because they are on the same base BC and BK , and between the same \parallel s BC and ED or BK and MH . \therefore the $\triangle ABC =$ the $\triangle OBK$.

Prop No 383.

Prop No 384.

7. Let ABC be the given \triangle and X the given point. Through the points B and C draw BE and CD st. lines at rt. \angle s to BC , and through A draw a st. line $EAD \parallel BC$, meeting BE and CD at E and D . From the given point X draw a st. line $XM \parallel BC$, meeting BE and CD or these produced at M and F . Join BF , meeting ED or ED produced at G . From G draw $GK \parallel BE$ and CD , meeting BC at K , and produce if necessary to meet MX at H . Join BX and XK . Now EK (i), or MC (ii) the rectangle, and the complement $EF =$ the complement FK , \therefore the figure $BD =$ the figure MK , and also their halves are equal, \therefore the $\triangle ABC$ half of $BD =$ the $\triangle XBK$ half of MK .

Prop No. 385.

8. $ABCD$ is a quadrilateral, and X a given point in DC , it is required to construct a \triangle having its vertex at X , and its base being in the same st. line with AB . First construct the $\triangle ADE =$ the quadrilateral $ABCD$ [Prob 18]. Then proceeding as in the last preceding exercise construct a $\triangle AXN =$ the $\triangle ADE$.

Prop No 386

9 $\triangle ABC$ is a given \triangle . Divide one of its sides BC into any n say 4 parts at D, E , and F points. Join these points with the \perp opposite to them, $\therefore c$, AD, AE , and AF , &c. Now the $\triangle ABC$ is divided into n here four equal \triangle s ABD, ADE, AEF and AFC

Because AO is the altitude of the $\triangle ABC$ and AO is the common altitude for all these n here four triangles, and then bases are equal. But the $\text{area} = \frac{1}{2} \times \text{base} \times \text{ht}$ the areas of these triangles are equal. Or, all these triangles are on equal bases and between the \parallel s BC and that drawn through A the common vertex, these triangles are *equal in area* [Theor. 26] O is the point of intersection of PQ and ZC .

10 Z is the middle point of AB , then ZC bisect the $\triangle ABC$, $\therefore c$, the $\triangle BZC = \triangle AZC$. But the $\triangle ZPQ = \triangle QZC$, take away the equal parts ZOQ , then $\triangle ZOP = \triangle COQ$. Now by taking $\triangle COQ$ from the $\triangle BZC$ and adding $\triangle ZOP$, and similarly by taking away the $\triangle ZOP$ from the $\triangle AZC$ and adding the $\triangle COQ$, the $\triangle BPQ =$ the figure $APQC$

11 Let AP and HX intersect at O , and AQ and KX at O' , then with the same reasoning as given above the $\triangle BHX =$ the $\triangle APQ$, and the $\triangle CKX =$ the $\triangle APQ$. \therefore the $\triangle BHX =$ the $\triangle CKX =$ the $\triangle APQ$. But as the $\triangle HOA = \triangle POX$ and the $\triangle KO'A =$ the $\triangle QO'X$. \therefore the $\triangle BHX =$ the $\triangle CKX =$ the figure $AHXX$

Prop No 387

12 $\triangle ABC$ is a \triangle , and X is a point in the base BC . It is required to cut off from the $\triangle ABC$ in an $\frac{1}{n}$ th part by a st line drawn from the point X . Make $BD = \frac{1}{n}$ th part of BC , say here $\frac{1}{8}$ th part. Join AD and AX . From D draw $DE \parallel AX$, meeting AB at E and join EX . Then BEX is the required part. Because the $\triangle BAD$ is the $\frac{1}{n}$ th part of the $\triangle ABC$, and the $\triangle BEX$ can be proved on the analogy of the proof of the last preceding exercise $=$ the $\triangle BAD$ as the $\triangle BAD$ is $\frac{1}{n}$ th or near $\frac{1}{8}$ th part, the $\triangle BEX$ is the $\frac{1}{n}$ th and here $\frac{1}{8}$ th part of the $\triangle ABC$

Prop. No 388.

13. ABCD is a quadrilateral. Join DB. From C draw CE || PB meeting AB produced at E. Join DE. Then the $\triangle ADE$ = the figure ABCD. [Prob 18]

Bisect the base AE of the $\triangle ADE$, at F, and join DF.
Then the triangle ADF = the triangle FDE.

\therefore the triangle ADF is half of the triangle ADE and \therefore the triangle ADF is also half of the figure ABCD.

Prop No 389.

14. ABCD is a quadrilateral. Construct a triangle ADE = the figure ABCD [Prob 18.] Bisect the base AE of the triangle ADE into n parts, and make $AF = \frac{1}{n}$ th of AE. Join DF. Because the $\triangle ADF = \frac{1}{n}$ th part of the $\triangle ADE$

\therefore the $\triangle ADF$ is also $\frac{1}{n}$ th part of the quadrilateral ABCD.

PART II.

PAGE 134.

Prop No 390.

1. XOX' and YOY' are the axis of reference and O the point of origin.

(i) Along OX mark off OM, 4 units in length, and at M draw MA perp. to OX, making MA = 6 units of length. Then A is the point whose co-ordinates are (6, 4).

Similarly mark off A in the following three cases whose co-ordinates are (-6, 4), (-6, -4), (6, -4)

(ii) Prop. No. 391.

(iii) Prop No 392.

2 (i) Prop No 393. (ii) Prop. No. 394.

Prop No 395.

3 (i) Co-ordinates of the middle point are (8, 5).

(ii) " " (10, 10).

Prop. No. (i) 396 (ii) 397. (iii) 398 (iv) 399

4 Co-ordinates of mid-points.

(i) (4, 5), (ii) (1, 5), (iii) (-4, -5), (iv) (-4, -5).

Prop. No 400.

5. The co ordinates of the points of trisection of the line joining (0, 0) to (18, 15) are (6, 5) and (12, 10)

Prop No 401

6. The abscissa of the points P in (i) is the same while ordinate changes, \therefore the position of the P points lies on the line parallel to YOY' While in case (ii) the abscissa changes but ordinate is the same throughout, \therefore the line of position of points P remains parallel to XOX' If the line of position of P points be produced it intersects that of P' points, the co-ordinate of which are (5, 8.)

Prop No. 402

7 (i) The distance $OP = \sqrt{8^2 + 15^2} = 17.$

From the centre O with a radius = OP, describe an arc PQ cutting the abscissa at Q which is 17 parts distant from the origin O $\therefore DP = 17.$

Prop. No 103

(ii) Here the distance $OP = \sqrt{(-8)^2 + (-15)^2} = 17.$

From the centre O with radius OP describe an arc PQ meeting the ordinate of X at Q which is 17 parts from the origin. $\therefore OP = 17.$

Prop No. 404

(iii) The distance $OP = \sqrt{21^2 + 7^2} = 22$

From the centre O with the radius OP, describe an arc PQ meeting the ordinate of X at Q which is 22 from the origin O. $\therefore OP = 22$

Prop. No. 405

7. (iv) $OP = \sqrt{7^2 + 24^2} = 25$

From the centre O and with radius OP draw an arc PQ meeting line of X at Q which reads 25. $\therefore OP = 25.$

Prop No 406.

(i) $PP' = \sqrt{5^2 + 4^2} = 5$ From the centre O with a radius = PP' draw an arc cutting OX' at Q which is 5 parts distant from O. $\therefore PP' = 5.$

Prop No 407

- (ii) From P' draw P'M
- \parallel
- OX' meeting PS at M

P'M = 9 - 5 = 4, and PM = 8 - 5 = 3. \therefore PP' = $\sqrt{3^2 + 4^2}$ = 5. From the centre O with a radius = PP' draw an arc cutting OX' at Q, i.e., at 5th division from O.

\therefore PP' = 5.

Prop No 408

- (iii) OP' = 8, OP = 15
- \therefore
- PP' =
- $\sqrt{8^2 + 15^2}$
- = 17.

From the centre O and with a radius PP' draw an arc cutting OX' at Q which point is at the 17th division from O. \therefore PP = 17

Prop No. 409.

- (iv) From the point P draw PM
- \parallel
- XOX' meeting P' 5 at M.

Now PM = 10 + 5 = 15, and P'M = 12 - 4 = 8 \therefore PP' = $\sqrt{15^2 + 8^2}$ = 17

From the centre O with radius PP' draw an arc cutting XO at Q, a point 17 divisions apart from O.

\therefore PP' = 17.

Prop No 410.

- (v) PP' =
- $\sqrt{8^2 + 35^2}$
- = 36 approximately.

From the centre O with radius = PP' draw an arc cutting OX' at Q just near the 36th division from O.

\therefore PP' = 36 nearly.

Prop No 411

8. (vi) From P' draw P'M = XOX' meeting P20 produced at M

Now P'M = 20 + 15 = 35, and PM = 15 \times 3 = 18.

PP' = $\sqrt{35^2 + 18^2}$ = 39.4. By measuring PP' in the compasses and then applying the legs of the compasses along XOX' it covers something above 39 divisions.

\therefore PP' = 39 nearly

Prop No 412

9. Join PP', P'P'', and PP'' As P and P'' are 2 divisions on the Y ordinate, and hence PP'' \parallel XOX', and = 7 + 3 = 10. From the centre O with radius PP' draw an arc cutting OX' at X', a point 10 divisions from O.

\therefore PP' = 10, and PP'' = 10 also \therefore PP' + PP'' are the equal sides of the isosceles \triangle PP'P''.

Prop No 413

- 10 The co ordinates of A = (0, 5) . OA = 5
 „ B = (3, 4) . OB = $\sqrt{3^2 + 4^2} = 5$
 „ C = (3, 0) . OC = 3
 „ D = (4, - 3) .. OD = $\sqrt{4^2 + (-3)^2} = 5$
 „ E = (- 5, 0) . OE = 5
 „ F = (0, - 5) . OF = 5.
 „ G = (- 4, 3) .. OG = $\sqrt{(-4)^2 + 3^2} = 5$
 „ H = (- 4, 3) OH = $\sqrt{(-4)^2 + (-3)^2} = 5$

Hence it appears that the distance of all these 8 points from O is 5, and if a circle be drawn from the centre O with a radius = the distance of one of these points from D, it will pass through all other points

Prop No 414.

- 11 (i) Suppose $oa = 4$, $ob = 8$

$$\text{Then } ab = \sqrt{4^2 + 8^2} = \sqrt{a^2 + b^2}$$

- (ii) $ob = b$, $oa = a$ join ab

$$\therefore ab = \sqrt{a^2 + b^2}$$

- (iii) join bo , then $ob = \sqrt{a^2 + b^2}$

\therefore the distances between these points are equal.

Prop No 415

12. These points when plotted become the angular points of a square, and the st lines joining them become diagonals of that square, and hence they bisect each other.

Prop No 416

13. When these points are plotted they occupy the places indicated in the figure by A, B, &c, respectively. The distance between B and C = $9 + 4 = 13$. From the centre A with a radius AB, draw an arc cutting the parallel through A at Q, i.e., 13 divisions from A. $\therefore AB = 13$ AB = BC

The base AC is cut by the axis of X at 6th division which divides AC into two equal parts

Prop. No 417

14. The co-ordinates of the fourth vertex is (0, 0) and the co-ordinates of the intersection of the diagonals are (7, 5).

Prop No 418

15. By joining the four points ABCD, as the co-ordinates of D (5, 12), $\therefore AD = \sqrt{5^2 + 12^2} = 13$, which is = AB.

\therefore the four sides of the figure ABCD are equal, but the \angle s are not right \angle s, \therefore the figure is a rhombus. Join AC and BD, and they intersect each other at 2 the co-ordinates of which are (9, 6)

16 The locus of the point is the st line bisecting OP at rt \angle s, and the locus cuts the axis at the points (4, 0) and (0, -4)

17. (i) ABCD is a rectangle, side AB = 17 - 4 = 13, and AD = 12 - 3 = 9. \therefore the area = $9 \times 13 = 117$.

(ii) AB = 15 - 2 = 13 and AD = 6 + 3 \therefore area = $9 \times 13 = 117$.

(iii) AB = 5 + 8 = 13, and AD = 8 + 1 = 9.

\therefore area = $9 \times 13 = 117$.

18 The quadrilateral formed is a square AC and BD are the diagonals \therefore area = $\frac{AC^2}{2} = \frac{2^2}{2} = 2$ sq in. Now joining the middle points of the sides of the above square, we get another smaller square PQRS each side of which = 1".

\therefore the area of PQRS = 1^2 or 1 sq inch

19 ABC is a \triangle , BC = 18 - 4 = 14, and altitude AD = 10.

\therefore the area of $\triangle ABC = \frac{1}{2} \times 14 \times 10 = 70$ units of area. The above rules apply to all the four \triangle s which have the equal bases and altitudes

Prop No 415

20. (i) ABC is the \triangle , AC is the base = 6, while BS the altitude = 3. area of $\triangle = \frac{1}{2} \times 3 \times 6 = 9$ units of area

Prop No. 116

(ii) In this \triangle base AB = 3, and altitude AC = 6.

\therefore the area of the $\triangle = \frac{1}{2} \times 3 \times 6 = 9$ units of area. The \angle s in the \triangle in (i) are 31° , 71° and 78°

Prop No 417

21 (i) The side BC joining two points B and C the co-ordinates of which are (12, 10) and (12, -6) lie on the line 12 units distant from O, and \parallel the axis Y. The area of the $\triangle = \frac{1}{2} \times (10 + 6) \times 12 = 96$ units of area.

Prop No 418.

(ii) In this \triangle the side BC is \parallel the axis of X

The area = $\frac{1}{2} \times (5 + 15) \times 8 = 80$ units of area.

Prop. No. 419

(iii) In the $\triangle ABC$, BC is \parallel the axis of Y The area $= \frac{1}{2} \times (12 + 8) \times 12 = 120$ units of area.

Prop. No. 420.

(iv) In this \triangle base BC is \parallel the axis of X The area $= \frac{1}{2} \times (6 + 20) \times 8 = 104$ units of area.

Prop No 421

23. (i) The area of the $\triangle ABC = \frac{1}{2} \times (15 - 5) \times (15 - 5) = 50$ units of area.

Prop No 422.

(ii) " " " $= \frac{1}{2} \times 8 \times (18 - 3) = 60$ " "

Prop No 423

(iii) " " " $= \frac{1}{2} \times (8 + 4) \times (16 + 4) = 120$, " "

Prop No 424

(iv) " " " $= \frac{1}{2} \times (15 + 7) \times (11 + 1) = 132$, " "

Prop No 425

23. Plot the points A, B, C , and D , and join AB, BC, CD , and AD . Then $ABCD$ is a parallelogram. From the centre D with the radius $= DA$ draw an arc AP cutting the st line DE drawn \parallel the axis of X at P , then $DP = 7 - 2 = 5$ units of length, i.e., $AD = 5$. In the same manner from the centre D with radius $= DC$, draw an arc CQ cutting the st. line PD produced at Q , then $DQ = DC = 11 + 2 = 13$.

\therefore the adjacent sides of the parallelogram are 5 and 13 respectively.

Area of the parallelogram $= (15 \times 9) - 2 \left\{ \left(\frac{1}{2} \times 12 \times 5 \right) + \left(\frac{1}{2} \times 4 \times 3 \right) \right\}$
 $= 135 - 2 \{ 30 + 6 \} = 135 - 72$
 $= 63$ units of area.

Prop No. 426.

24. (i) $ABDC$ is a trapezium of which $AB \parallel CD$. $AC = 9 - 3 = 6$,

area $= \frac{1}{2} \times 6 \times (3 + 6) = 27$ units of area.

Prop. No 427.

(ii) $ABCD$ is a trapezium. $AD = 3 + 3 = 6$.

area $= \frac{1}{2} \times (5 + 2) \times 6 = 30$ units of area.

Prop. No. 428

(iii) $ABDC$ is a trapezium. $DC = 11 - 3 = 8$. From B draw

$BE \parallel AC$, and BE if produced is the altitude, $BE = 5$.

The area of the parallelogram $AE = 5 \times 4 = 20$ units of area.

and the area of the $\triangle BDE = \frac{1}{2} \times 4 \times 5 = 10$ units of area.
 \therefore the area of the trapezium $= 20 + 10 = 30$ units of area.

Prop. No. 429

(iv) From C draw $CE \parallel AB$, and $BF = 5$ is the altitude. \therefore the area of the figure $BE = 5 + 3 = 8$ and the area of the $\triangle CDE = \frac{1}{2} \times (8 - 3) \times 5 = 12.5$ \therefore the area of the trapezium $= 8 + 12.5 = 20.5$ units of area.

Prop No 430.

25. (i) From A and B draw AP and $BQ \parallel YY'$, and through C draw $PCQ \parallel XX'$, meeting AP and BQ at P and Q. Now area of the trapezium $APQB = \frac{1}{2} (9 + 4) \times 15 = 97.5$. From this subtract the area of two \triangle s APC and $BQC = \frac{9 \times 7}{2} + \frac{4 \times 8}{2} = 31.5 + 16 = 47.5$.

\therefore the area of the $\triangle ABC = 97.5 - 47.5 = 50$ units of area.

Prop No 431

(ii) Draw AP and $BQ \parallel YY'$ and $QCP \parallel XX'$ similar to the case above

Now the area of the trapezium $BQPA = \frac{1}{2} (7 + 9) \times 17 = 138$. From this subtract the area of \triangle s APC and

$$BQC = \frac{9 \times 11}{2} + \frac{7 \times 6}{2} = \frac{99}{2} + \frac{42}{2} = \frac{141}{2} = 70.5$$

\therefore the area of the $\triangle ABC = 138 - 70.5 = 67.5$ units of area

Prop. No 432.

(iii) From C draw $CP \parallel XX'$ meeting YY' at P. The area of the $\triangle APC = \frac{1}{2} \times 11 \times 14 = 77$ From which subtract the area of $\triangle BPC = \frac{1}{2} \times 14 \times 8 = 56$

the area of the $\triangle ABC = 77 - 56 = 21$ units of area.

Prop. No 433.

(iv) Complete the trapezium as in cases (i) and (ii). Then the area of the trapezium $= \frac{1}{2} (9 + 19) \times 13 = 182$ subtract the area of two triangles APC and $BQC = \frac{19 \times 8}{2} + \frac{9 \times 5}{2} = \frac{152 + 45}{2} = 98.5$.

\therefore the area of the $\triangle ABC = 182 - 98.5 = 83.5$ units of area.

Prop No 434.

26 Join BD Then AC and BD are the diagonals, but AO lies along the axis XX', BD at it \perp s to AC is \parallel YY'

$$\therefore \text{area of the rhombus } ABCD = \frac{10 \times 24}{2} = 120 \text{ units of area.}$$

From the centre D with radius = DC, draw an arc CQ cutting the st line DQ which is parallel to the axis of X, the co-ordinates of the point Q are (20, -5)

$$\therefore \text{the length of } DQ = 20 - 7 = 13$$

$$\therefore \text{each side of the rhombus is } = 13 \text{ units}$$

Prop No 435

$$27 \quad CB = \sqrt{CE^2 + EB^2} = \sqrt{6^2 + 8^2} = \sqrt{100} = 10$$

$$AB = \sqrt{5^2 + 12^2} = \sqrt{169} = 13$$

$CD = CG + GD = \sqrt{6^2 + 8^2} + \sqrt{4^2 + 3^2} = 10 + 5 = 15$ By measuring AD is found = 8.3 The area of BCFO = area of $\triangle BCG - \triangle FOG = (\frac{1}{2} \times 16 \times 6) - (\frac{1}{2} \times 3 \times 4) = 48 - 6 = 42$ units of area, and the area of $\triangle AOB = \frac{1}{2} \times 12 \times 5 = 30$ units of area

Prop No 436

28 In the figure ABCD produce DA and CB to meet at F, the co-ordinates of F are (-10, -10) $AB = \sqrt{3^2 + 4^2} + \sqrt{3^2 + 4^2} = 5 + 5 = 10$

$$BC = 13 - 4 = 9, \text{ and } CD = \sqrt{15^2 + 8^2} = \sqrt{289} = 17$$

From the centre A with radius = AD draw an arc DQ cutting AQ at Q the co-ordinates of which are (9, -4) $AD = 4 + 9 = 13$ nearly or by measuring AD with the help of a decimal diagonal scale $AD = 12.7$

From D draw DE \parallel XX' meeting CF at E

The area of the $\triangle FCD = \frac{1}{2} \times DE \times CF = \frac{1}{2} \times 15 \times 23 = 172.5$ sq units, and

$$\text{The area of the } \triangle ABF = \frac{1}{2} \times AG \times BF = \frac{1}{2} \times 6 \times 14 = 42 \text{ sq units}$$

$$\therefore \text{the area of the figure } ABCD = 172.5 - 42 = 130.5 \text{ sq units}$$

Prop No. 437

29 The points B and D are on the same \parallel s, join BD, $= 8 + 4 = 12$, and $CD = 8 - 3 = 5$.

$\therefore AB = \sqrt{8^2 + 6^2} = 10$, $BC = \sqrt{12^2 + 5^2} = 13$, $CD = 5$ and $DE = \sqrt{4^2 + 3^2} = 5$, and $AE = 3$.

The area of the figure $ABCDE = \text{area of } \triangle ABF + \text{area of } \triangle BCD + \text{area of } \triangle DEF = \frac{1}{2} \times 8 \times 6 + \frac{1}{2} \times 12 \times 5 + \frac{1}{2} \times 4 \times 3 = 24 + 30 + 6 = 60 \text{ sq. units.}$

Prop No 438.

30 For want of space the scale has been reduced to $\frac{1}{2}'' = 100$ yds or $1'' = 200$ yds From B and C draw CE and BF \parallel YY', and from A draw EA \parallel XX'

The area of the trapezium CEFB $= \frac{1}{2} (CE + BF) \times EF$.

But CE = 100 and BF = 700, and EF = 800 yds.

\therefore the area of the trapezium $= \frac{1}{2} (100 + 700) \times 800 = 320000 \text{ sq. yds.}$

and the area of the $\triangle ABF = \frac{1}{2} \times 400 \times 700 = 140000 \text{ sq. yds}$

and that of the $\triangle ACE = \frac{1}{2} \times 100 \times 400 = 20000$

Sum of the area of both the $\triangle s = 160000$.

\therefore the area of the $\triangle ABC = 320000 - 160000 = 160000 \text{ sq. yds.}$

From the centre C with radius = CB draw an arc cutting the st. line through C \parallel XX' at Q the co-ordinates of which are ($5''$, $-2''$).

\therefore CQ = $5'' + 5'' = 10''$ or 1000 yds. (in the plan $\frac{1}{2}''$ represents 1" of the question)

From A draw AP perpendicular on BC, and measure it. \therefore AP = 320 yds.

Prop. No. 439

31. On measuring the lines that join the points it is found that they are all = one another, and the $\angle s$ they contain are rt. $\angle s$. \therefore the figure is a square

From the centre A with AB as radius draw an arc AQ cutting AX at Q, then AQ = 15 approximately, and \therefore the area = 225 sq. units approximately

(2) From C draw ECF \parallel XX', meeting YY' at E, and from B draw GBF \parallel YY' meeting XX' at G and ECF at F. Each side of this square EOGF = 20, \therefore area = $20^2 = 400 \text{ sq. units.}$ and the area of each of the $\triangle s$ ADO, ABG, BFC and CED $= \frac{1}{2} \times 6 \times 14 = 42 \text{ sq. units.}$ \therefore area of the 4 $\triangle s = 4 \times 42 = 168 \text{ sq. units.}$ Subtract this area of $\triangle s$ from that of the square, i. e., $400 - 168$ the area of the square ABCD = 232 sq. units.

- (ii) Divide the square ABCD, as given in example 1, page 120, into four equal Δ s and one middle square

The area of the middle square $= 8^2 = 64$ sq units

The area of the 4 rt \angle ed Δ s $= 4 \left\{ \frac{1}{2} \times 14 \times 6 \right\} = 4 \times 42 = 168$ sq units

the area of the given square ABCD $= 64 + 168 = 232$ sq units

PART II.

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Miscellaneous.

Prop No 140

1. The side AB > the side AC From C draw CE \parallel AP, meeting BA produced at E Because AP \parallel CE, the \angle BAP = the \angle AEC, and the \angle PAC = \angle ACE But the \angle BAP = \angle PAC \therefore the \angle AEC = the \angle ACE. Hence AE = AC Now in the Δ BCE the st line AP is \parallel CE \therefore AP divides BC and BE proportionally, i.e., BP : PC = BA : AC. But AE = AC $\therefore \frac{BP}{PC} = \frac{BA}{AC}$ But BA > AC \therefore BP > PC

But BX = XC (Hyp) \therefore BP > BX, again AB > AC, then the \angle ACB > the \angle ABC, add to each one of the \angle s BAP, and CAP Then the \angle s ACB and CAP are > the \angle s ABC and BAP. But these four \angle s = 4 rt \angle s the \angle s ABC and BAP = the exterior \angle APC are less than a rt \angle \therefore the \angle APD is < the \angle ADP, AP is > AD, or AP lies towards B from AD the perpendicular, AP lies between AX and AD, and it is also intermediate in magnitude

Prop. No 441

2 ABC is a Δ , AP bisects the \angle BAC. From C draw CQ perpendicular to AP or AP produced. Produce CQ to meet AB or AB produced at E Then because AD the bisector of the \angle BAC is perpendicular on CE, AE = AC, and the \angle AEC = the \angle ACE.

- (v) The exter \angle AEC = inter \angle s CBE and BCE To these add the \angle ACE \therefore the \angle s AEC and ACE = the \angle s ABC and ACB \therefore each of the \angle s AEC or ACE = $\frac{1}{2}$ of the \angle s ABC and ACB.

(ii) The $\angle AEC =$ the $\angle ACE$ Add the $\angle BCE$ \therefore the \angle s $AEC + BCE =$ the \angle s $ACE + BCE =$ the $\angle ACB$. But the \angle s AEC and ACE are equal, and the $\angle AEC =$ the \angle s ABC and BCE

\therefore the $\angle ACB = 2 \angle BCE +$ the $\angle ABC$

Hence twice the $\angle BCE =$ the $\angle ACB -$ the $\angle ABC$.

\therefore the $\angle BCE = \frac{1}{2} (\angle ACB - \angle ABC)$.

Prop No 442

3 In the figure of the last preceding exer. 2, draw AD perpendicular to CB The \angle s APD and PAD are $=$ the $\angle ADP$, for the $\angle ADP$ is a rt \angle . Hence the $\angle PAD$ is complementary to the $\angle APD$.

But also in $\triangle PQC$, the $\angle PQC$ is a rt \angle , \therefore the $\angle PCQ$ is complementary to the $\angle CPQ$ or DPA \therefore the $\angle PAD =$ the $\angle PCQ$

But the $\angle PCQ = \frac{1}{2}$ (the $\angle ACB -$ the $\angle ABC$) by the last preceding exercise \therefore the $\angle PAD = \frac{1}{2} (\angle ACB - \angle ABC)$

Prop No 443

4 Let C be the hypotenuse and AB the difference of the other two sides of a rt \triangle At the point A make an $\angle BAO = 45^\circ$ or $\frac{1}{2}$ rt \angle From B as centre and with radius $= C$ the hypotenuse Draw an arc cutting AO at O From O drop OP perpendicular on AB produced. Then BOP is the \triangle required. In the $\triangle APO$, the $\angle P$ is rt \angle , and the $\angle A = 45^\circ$, \therefore the remaining $\angle AOP = 45^\circ$, $\therefore PO = AP$. For $AB = AP - BP = PO - BP$, $\therefore PO$ and PB are the two sides of the rt $\triangle BOP$, $BO = C$ is the hypotenuse.

Prop No 444

5. Let the $\angle A$ be the difference of the base \angle s, and B the difference of the two sides, and CD the given base. It is required to describe the \triangle . Bisect the $\angle A$ At the point C make an $\angle DCE = \frac{1}{2} \angle A$. From the centre D with radius $= B$ draw an arc cutting CE at E . Join DE Bisect CE at O , and draw OP at rt. \angle s to CE , meeting DE produced at P Join CP Then CPD is the required \triangle . Since OP is drawn from the middle point of CE at rt. \angle s to CE , $\therefore PC = PE$, $ED = PD - PE = PD - PC$.

Now the exter $\angle CEP =$ the \angle s $CDE + DCE$ or the $\angle PCE =$ the \angle s $CDE + DCE$. Add the $\angle DCE$.

\therefore the whole $\angle PCD = 2 \angle DCE + \angle CDE$

Twice the $\angle BCE =$ the $\angle PCD -$ the $\angle CDE$, or the $\angle A =$ the $\angle PCD -$ the $\angle CDE$

Prop No 415.

(11) Let B be the sum of the two sides and others as given above

At C make an $\angle DCE = \frac{1}{2}$ the $\angle A$ Draw CO at rt. \angle s to CE From the point D as centre and with a radius = B draw an arc cutting CO at O Join OD cutting CE at E Bisect OE at O, and join CO. Then because the $\angle OCE$ is a rt \angle and CO is drawn from the rt \angle to the middle point of OE the hypotenuse, \therefore CO = PO = OE [Exer 10 to cor 2 Theor 16, page 47] Then PCD is the Δ required CD is the base PD and PC are the two sides, the sum of which = DO = B, and the $\angle A =$ the difference of the \angle s PCD and PDC

Prop No 446

6 Let BC be the base and A the sum of one side and the altitude Bisect the base BC at D, and draw DE at rt \angle s to BC, making DE = A, join BE. Bisect BE at F, and draw FG at rt \angle s to BE, meeting DE at G Join BG and CG Then GBC is the Δ required In the Δ s BGF and EGF, the \angle s at F are rt \angle s, the side BF = EF, and FG is common, \therefore the Δ s BGF and EGF are congruent, and BG = EG. ED = BG + GD But ED = A, \therefore BG + GD = A Now BD = DC, and GD is common, and the \angle s at D are rt. \angle s \therefore the Δ s BGD and CGD are congruent, and BG = CG. \therefore GBC is the required isosceles Δ

Prop. No 447.

7. Let AB be the given st line At B in AB draw BC at rt. \angle s to AB At the point A make an $\angle BAD = 22\frac{1}{2}^\circ$ or $\frac{1}{4}$ rt \angle AD meeting BC at D At D in AD make the $\angle ADP =$ the $\angle BAD$ DP meeting AB at P. The P is the point where AB is divided so that $AP^2 = 2BP^2$, now because the $\angle BAD =$ the $\angle ADP$ (const) $AP = DP$ The exter $\angle DPB =$ the \angle s PAD and ADP = 45° or half a rt $\angle \therefore$ the $\angle BPD =$ the $\angle BDP$, and hence BP = BD.

The \angle at B is a rt \angle $PD^2 = BD^2 + BP^2$, but BD = BP \therefore $PD^2 = 2BP^2$, and DP = AP. \therefore $PA^2 = 2BP^2$.

Prop No 448

- 8 (i) The point O is outside the \angle BAD or its vertical opposite \angle . Join OA, OD, OC, AC and OB

From O draw EOF \parallel AD, meeting BA and CD produced at E and F respectively. Join EC and ED. The $\triangle AOD =$ the $\triangle EAD$, and the $\triangle AEC =$ the $\triangle AED$
 \therefore the $\triangle AEC =$ the $\triangle AOD$

In the same manner the $\triangle OBE =$ the $\triangle OCE$
 \therefore The sum of the \triangle s $AEC + OCE = \triangle$ s $OAD + OBE$.

From these equals take away the part AEO.
 \therefore the $\triangle AOC =$ the \triangle s $AOD + OBA$

Prop. No 449.

- (ii) Let the point O be within the \angle BAD The same construction being made The $\triangle AOD =$ the $\triangle ACE$ or the $\triangle AOD =$ the \triangle s $ACO + OCE + AOE$ But the $\triangle OCE =$ the $\triangle OBE$ \therefore the $\triangle AOD =$ the \triangle s $ACO + OBE + AOE$ \therefore the $\triangle ACO =$ the $\triangle AOD -$ the $\triangle OBA$.

Prop No 450.

9 Let ABCD be the given quadrilateral, of which AC and BD are the diagonals, intersecting each other at E. Produce CA to F and make AF = CE, so that EF = CA Join DF and BF. Produce DB to G, and make BG = DE so that EG = BD. Join FG Then EFG will be the \triangle required.

Then because the base AC = EF, the $\triangle ADC =$ the $\triangle DEF$, and the $\triangle ABC =$ the $\triangle BEF$ [Theor. 26]

\therefore the triangle BDF = the triangles ABC + ADC = the figure ABCD.

But the triangle EFG = the triangle BDF, because they are on equal bases EG and BD, and between the same \parallel s [Theor 26].

\therefore the triangle EFG = the figure ABCD, and the side EF = the diag AC, and the side EG = the diag BD, and the angle AEB is common.

Prop No 451.

10. Let the \triangle s ABC and DBC be on the same base BC and of given area, & e, between the same parallels BC and AD. Bisect

BC at E and join AE and DE. Then AE and DE are the medians on the base BC in the triangles ABC and DBC. According to the Cor III, page 97, the medians of a triangle are concurrent about $\frac{1}{3}$ of the median from the base. In the $\triangle ABC$ the medians are concurrent at the point O, OE being $\frac{1}{3}$ of AE, and in the $\triangle DBC$ the medians are concurrent at P, a point about $\frac{1}{3}$ of DE from BC.

Now in the $\triangle AED$, the point O is $\frac{1}{3}$ of AE from E, and P is $\frac{1}{3}$ of DE from E, the line joining OP is parallel to AD or BC, and it is therefore the locus of the intersection of the medians of \triangle s described on BC and having the same area.

Prop No 452 *also Hall*

11 Let ABC be the given \triangle , and D the given st line. It is required to draw a \triangle on the base BC equal in area to the $\triangle ABC$ and having its vertex at the given line D. From A draw AE \parallel BC, meeting the st line D, or D produced at E. Join EB and EC. Then EBC is the \triangle required. Since they are \equiv for they are on the same base BC and between the same parallels BC and AE, and the vertex E rests on the st line D.

In case the parallel AE does not meet D or D produced, then D must be \parallel BC and either above or below AE, and then the construction fails.

Prop No 453

12 Let ABCD be a parallelogram of rods turnable at all the corner points, but the side AB is fixed, and E is the middle point of DC. Bisect AB at F, and join EF.

As the rods AD and BC remain constant, and when turn round the points A and B, they move in a circle round A and B. Similarly the st line joining the middle points of AB and CD moves round the point F, and E the middle point of DC describes a circle round F, and hence the locus of E is the circle described round F with radius = FE.

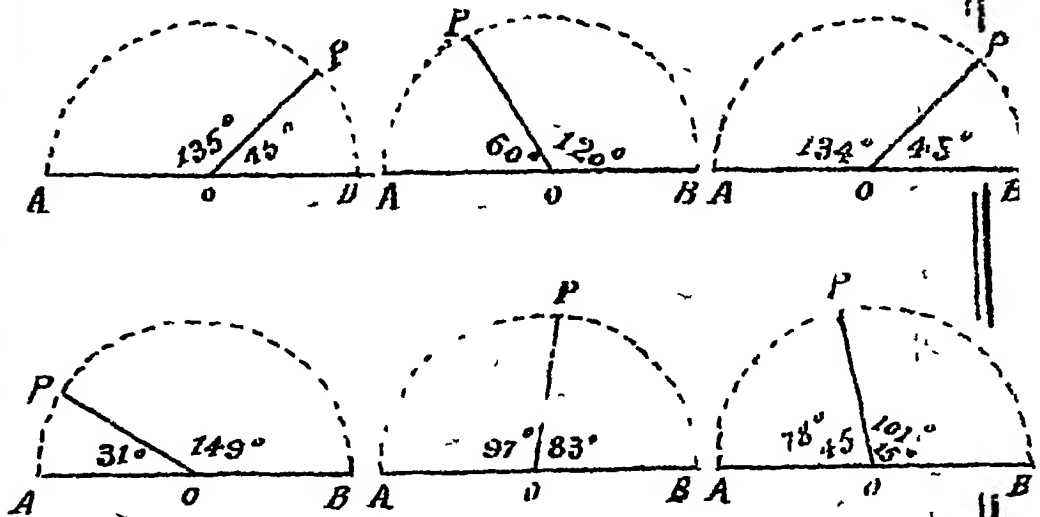
PART. I.

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THEOR. 1 & 2.

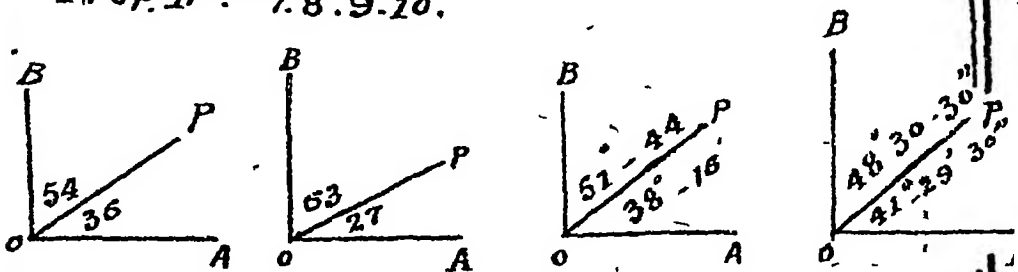
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Prop. N^o 1 & 6.



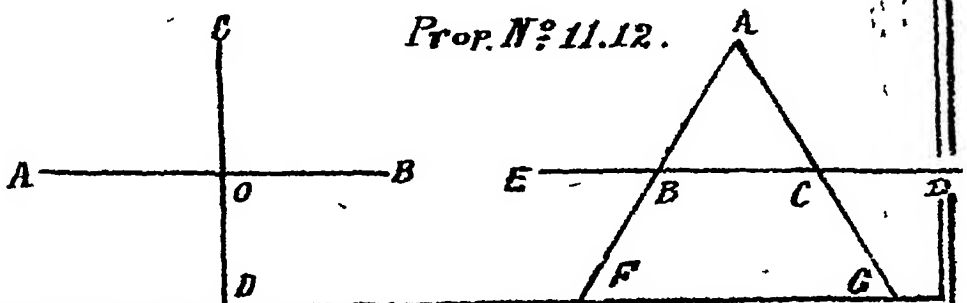
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2.



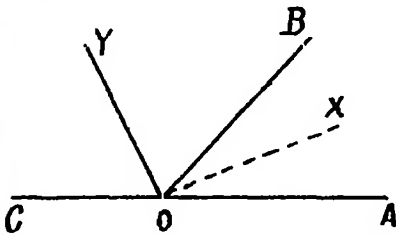
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Prop. N^{os} 11.12.



Prop. N^o 13.

6.



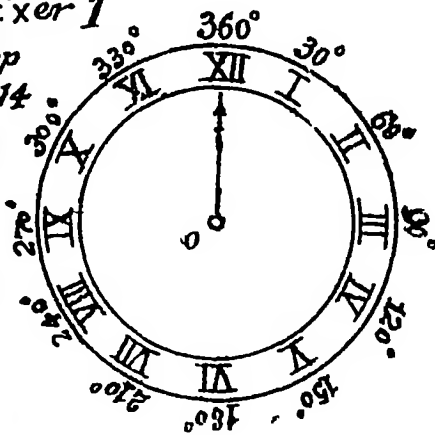
PART. I

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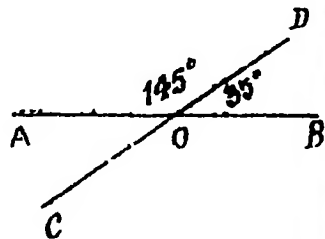
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Exer 1

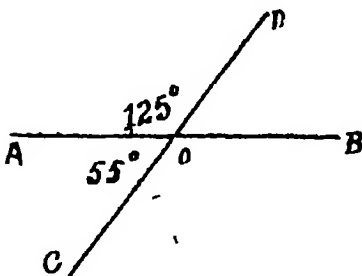
Prop
N^o 14
15.



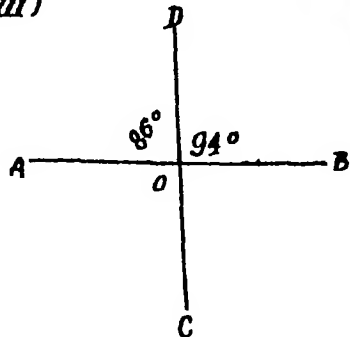
4 (i)



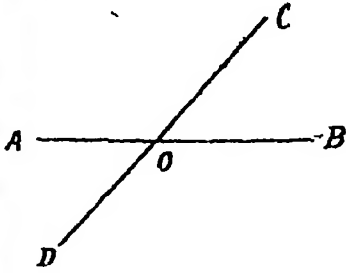
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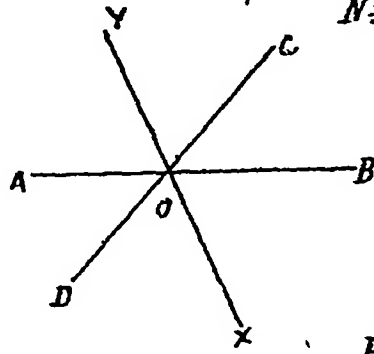
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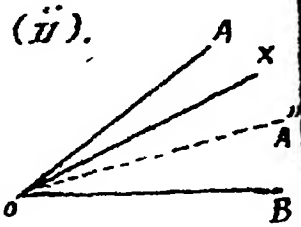
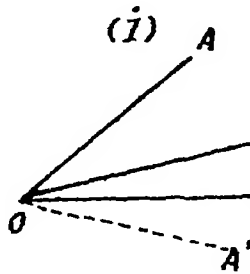
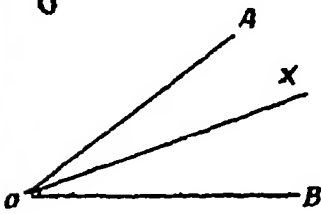


6.



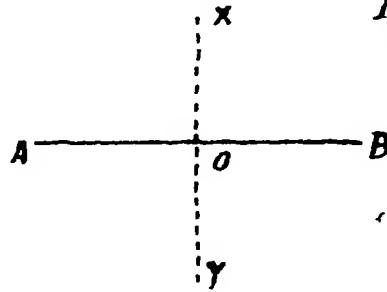
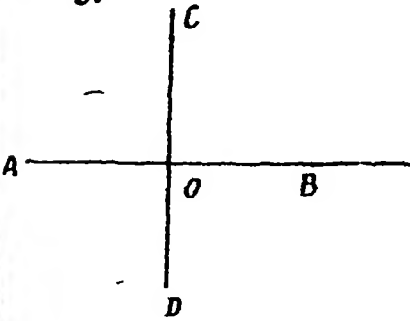
Prop.
N^o 16
17.

8



Prop.
N^o 19.

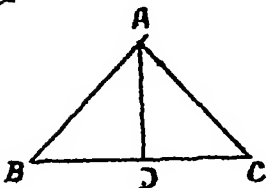
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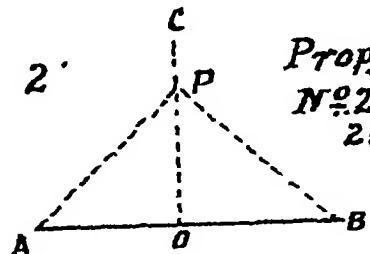
Prop.
N^o 20

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Theor 4.

Exer. I



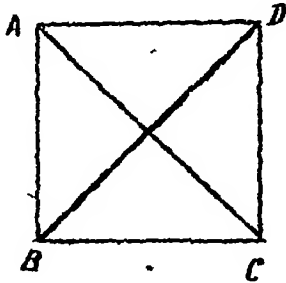
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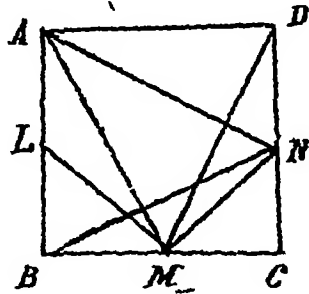
Prop.
N^o 22
23

Prop. No 24. 25.

3

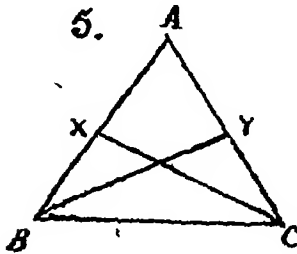


4.



Prop.
No 26.

5.



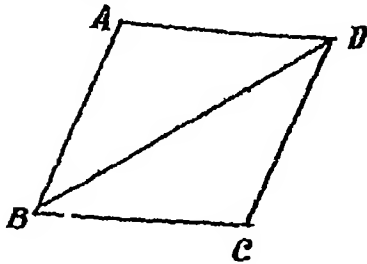
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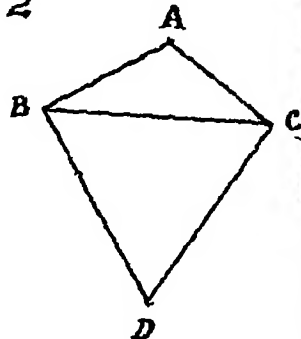
THEOR 5.

Exer. 1.

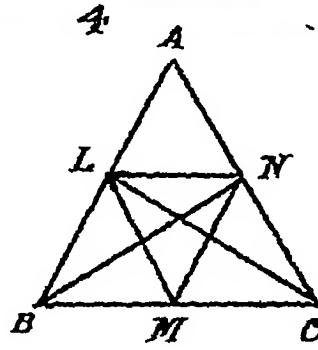
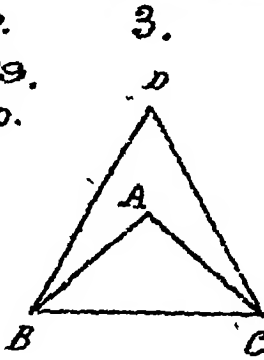
Prop.
No 27.
28.



2



Prop.
N^o 29.
30.



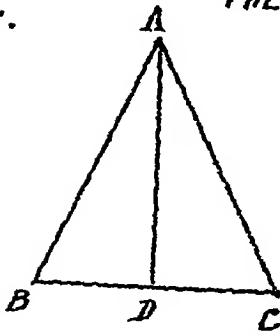
PART. I.

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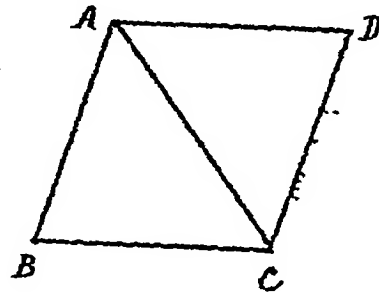
Exer.

THEOR. 4 & 7.

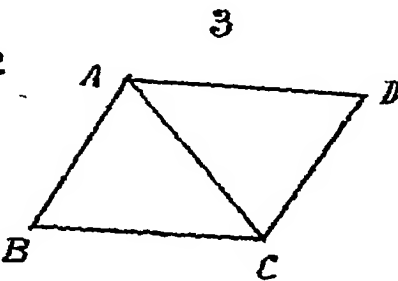
L
PROP.
N^o
31.
32.



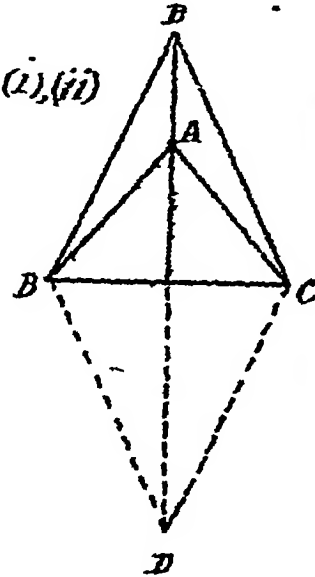
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PROP.
N^o
33.
34.
35.

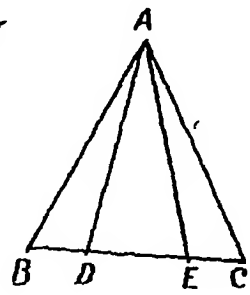


4. (i), (ii)

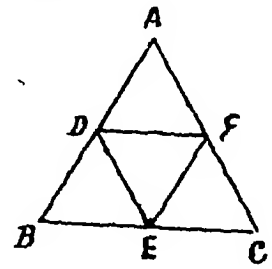


Prop. №
36-37

7

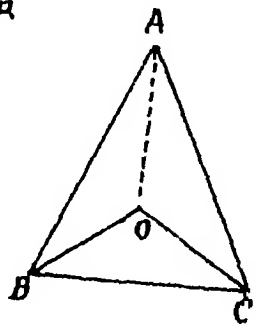


8.

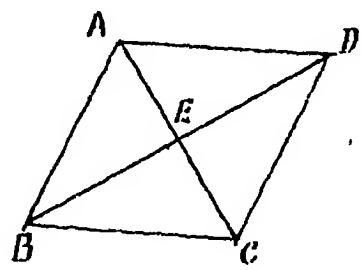


9.

Prop.
№
38.
39.

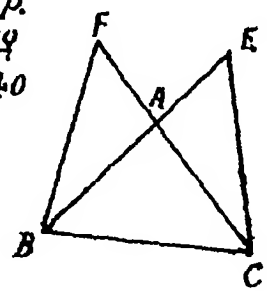


- 10.



II

Prop.
№
40



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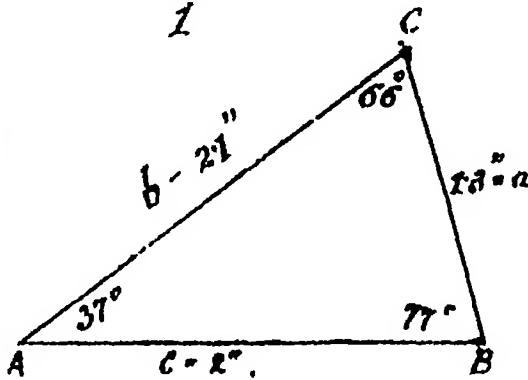
EXER ON TRIANGLES

EXER.

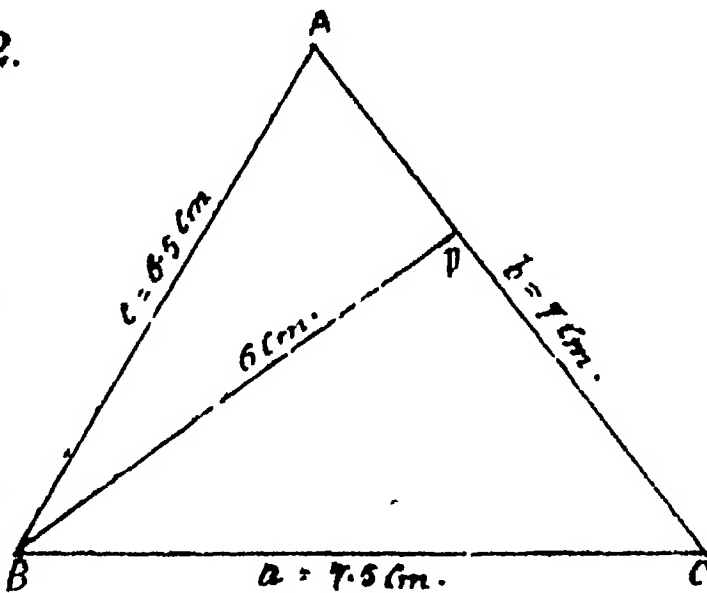
1

PROP. NO.

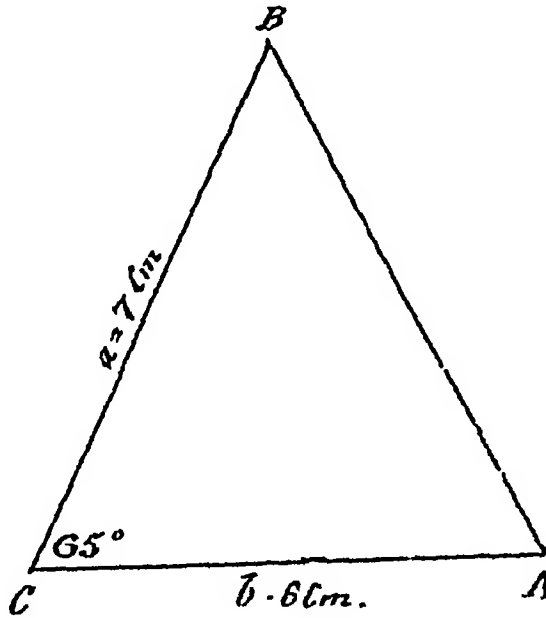
41.



2.

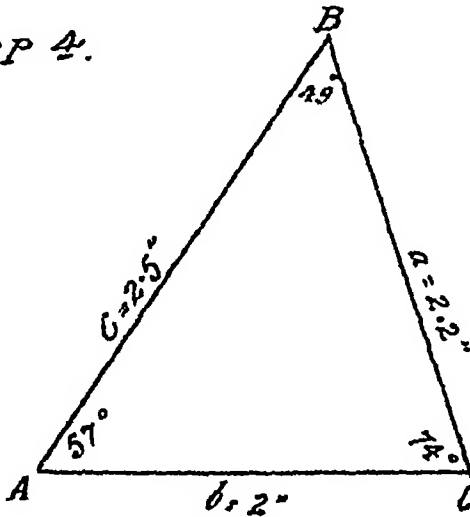


Prop N^o 42.



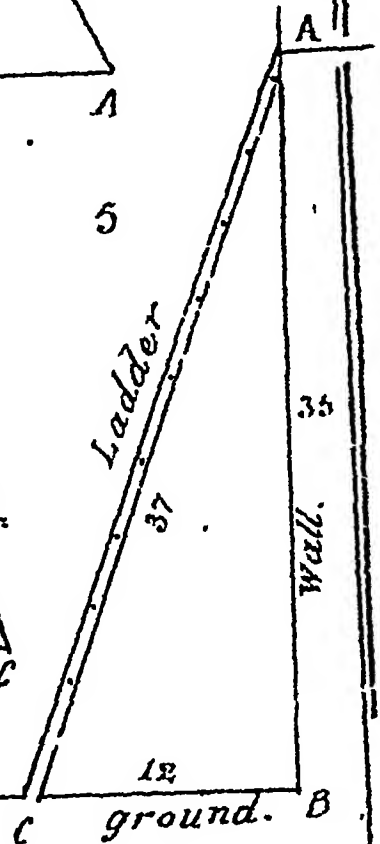
Prop 4.

N^o
43.
44.

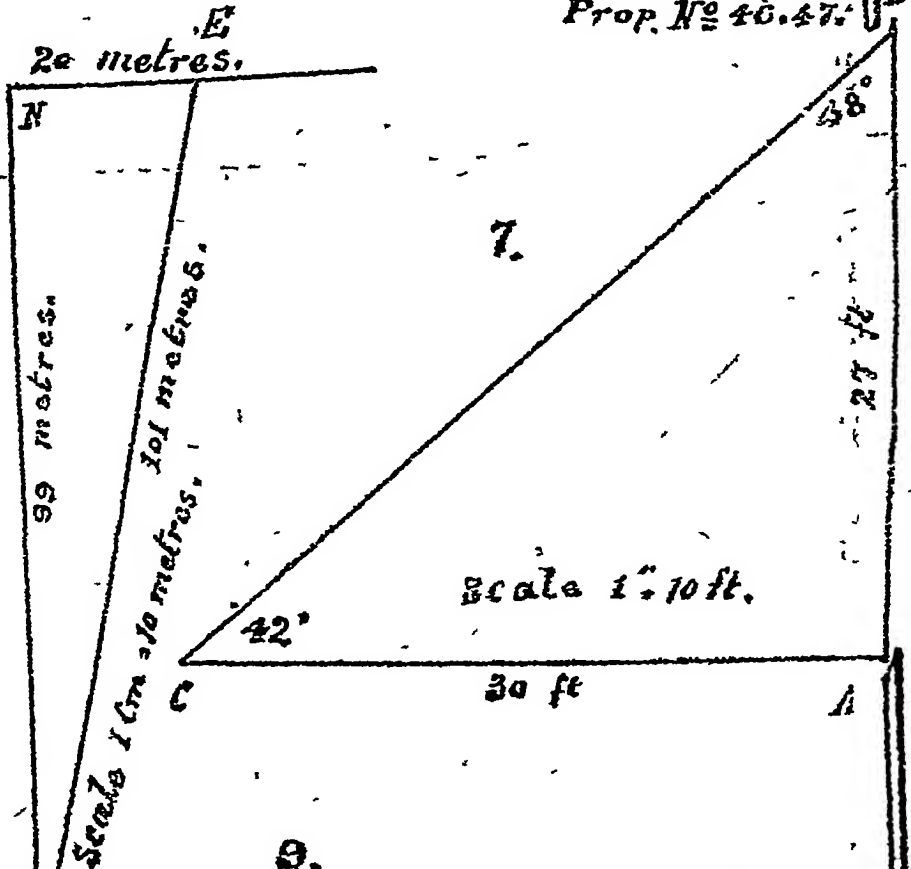


Scale 1" = 10 ft

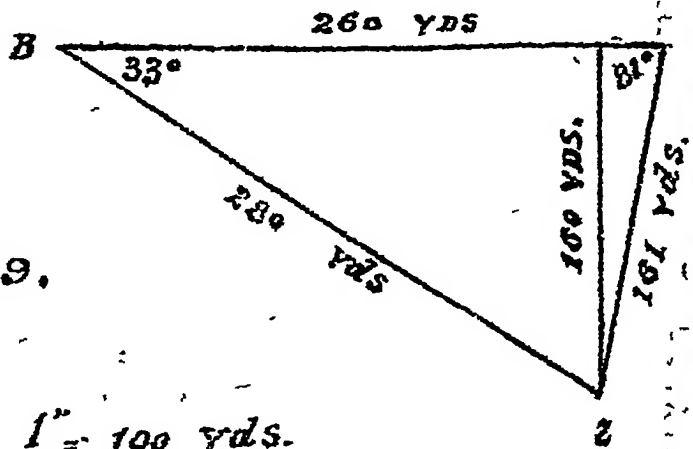
Ladder



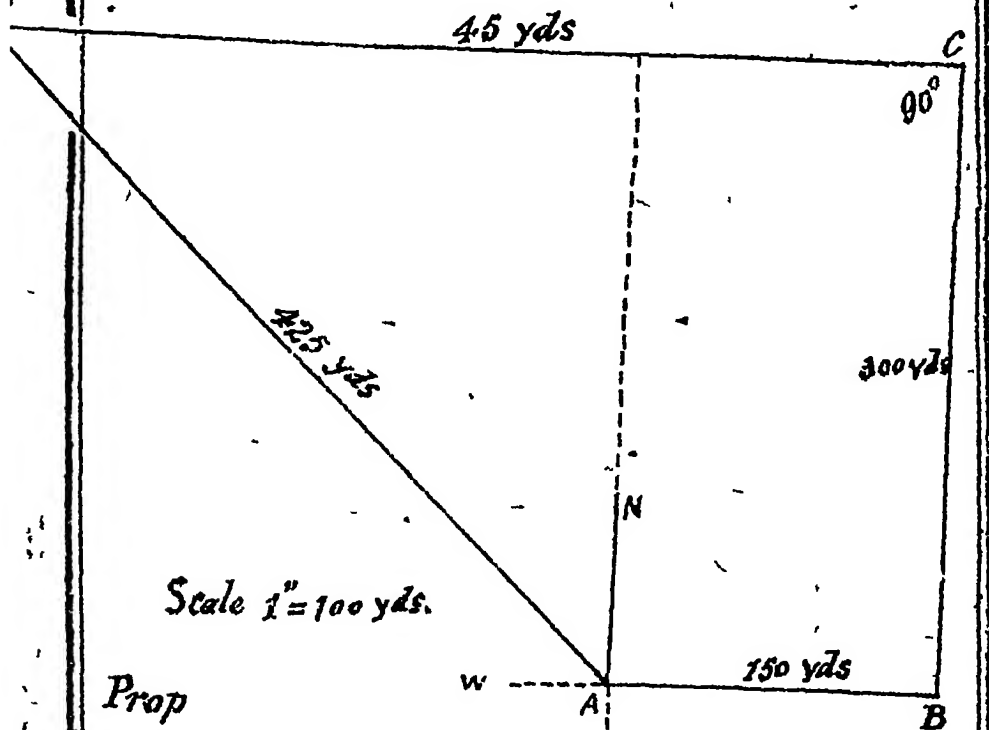
6.

Prop. N^o 49.

Scale. 1" = 100 yds.

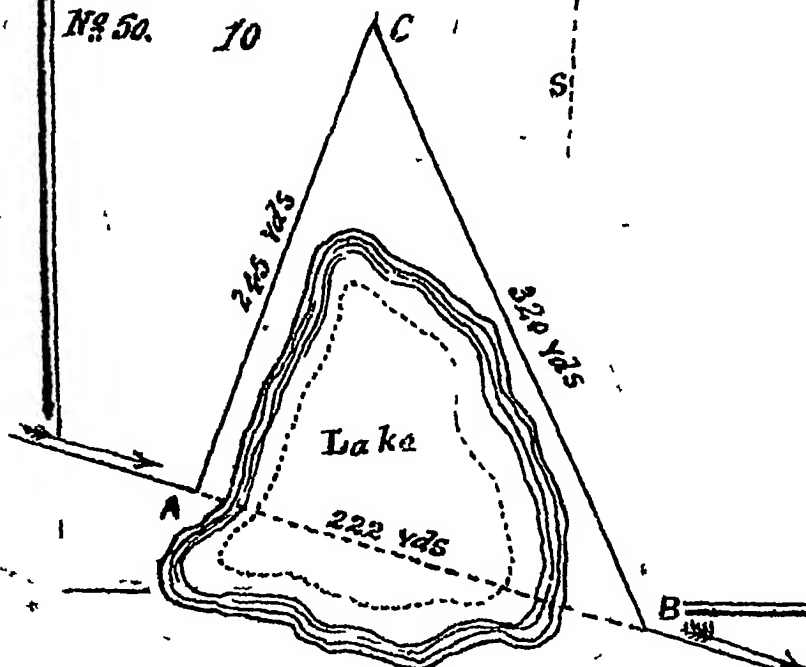


Prop.
N^o 48.
8.



Scale 1" = 100 yds.

Prop.
N^o 50. 10



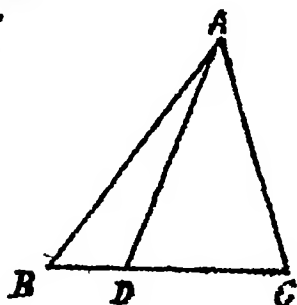
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Theor 8.

Exer.

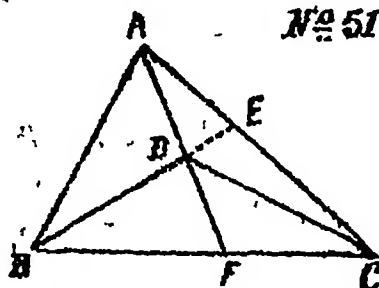
1



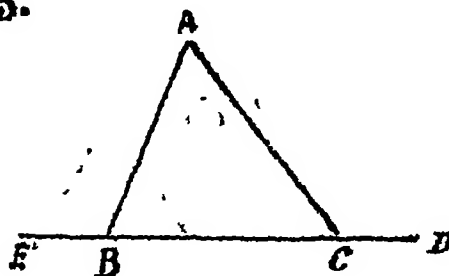
2

Prop.

Nº 51. 52.



3.

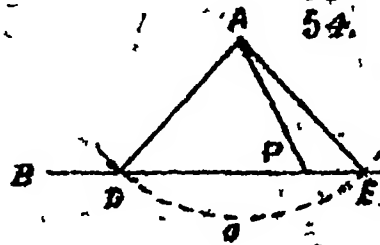


4.

Prop. Nº

53.

54.

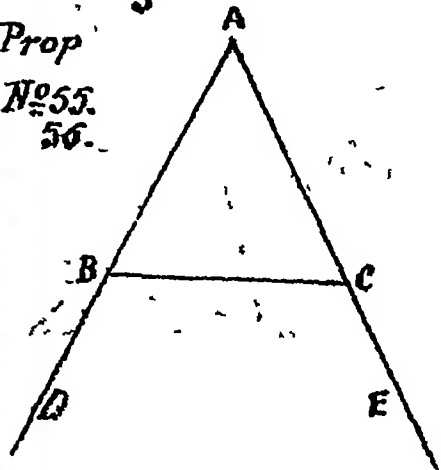


5

Prop

Nº 55.

56.



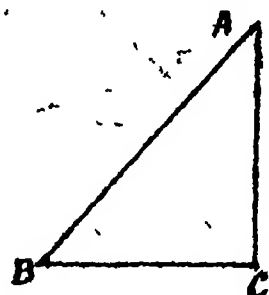
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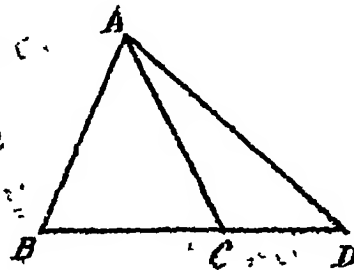
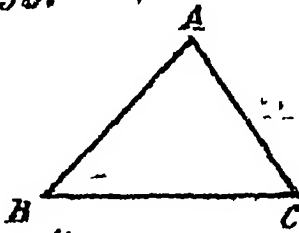
Theor. 9-12.

Exer.

1



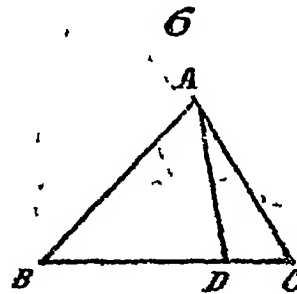
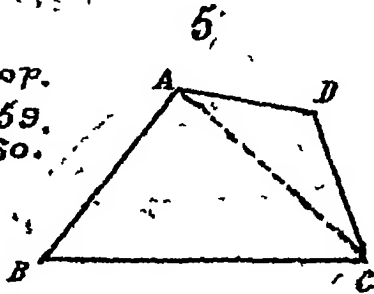
Prop. 2

N^o 57. 58.

Prop.

N^o 59.

60.



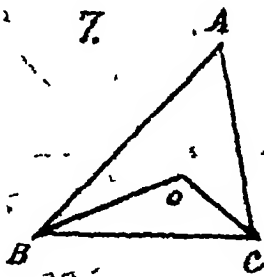
Prop.

N^o 61.

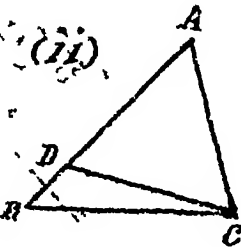
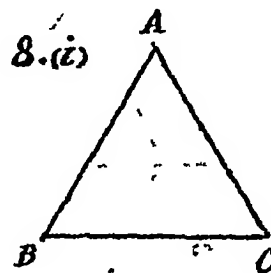
62.

63.

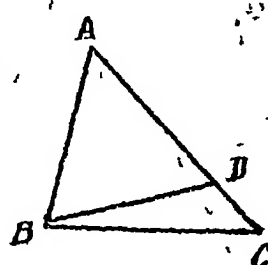
64.



8. (i)



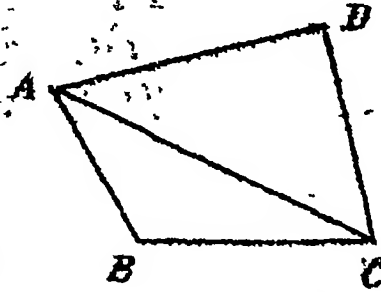
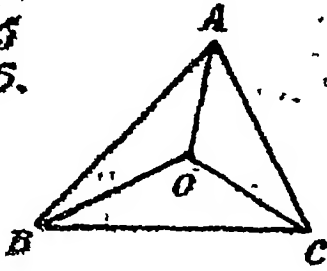
(iii)



9

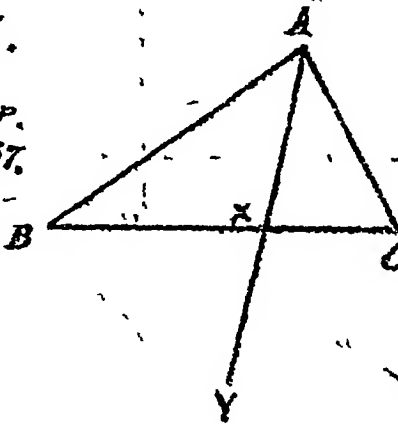
10

Prop.
N^o 65
66.

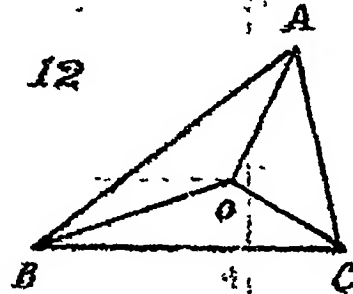


11.

Prop.
N^o 67.
68.

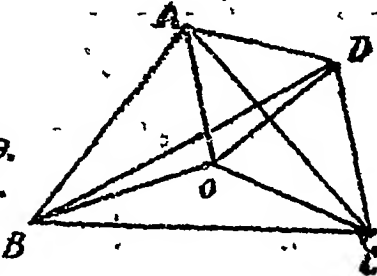


12

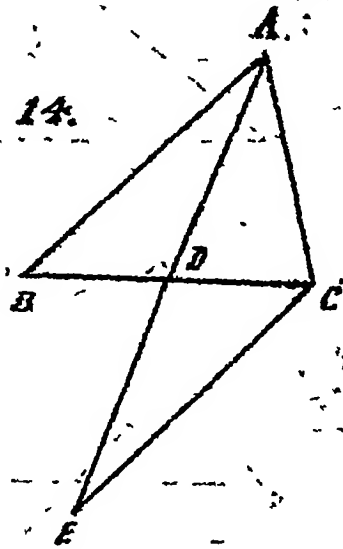


13

Prop.
N^o 69.
70.

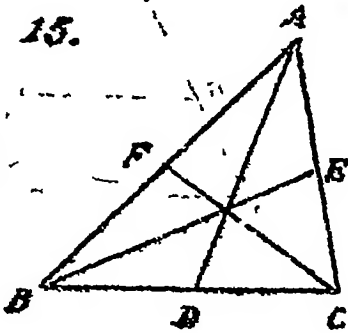


14.



15.

Prop.
N^o 71



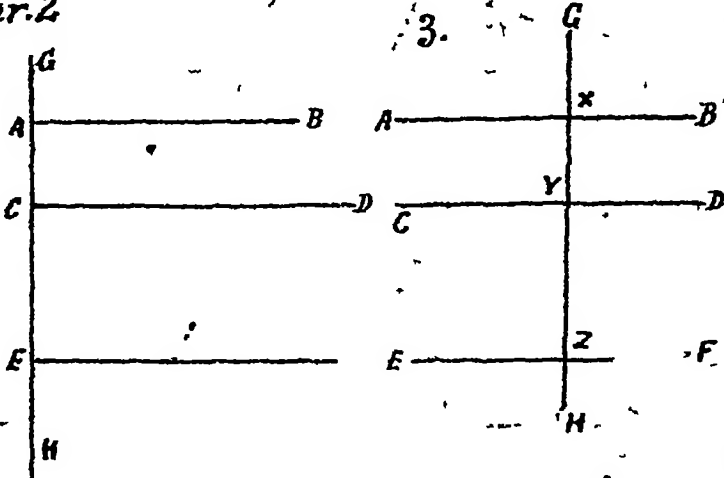
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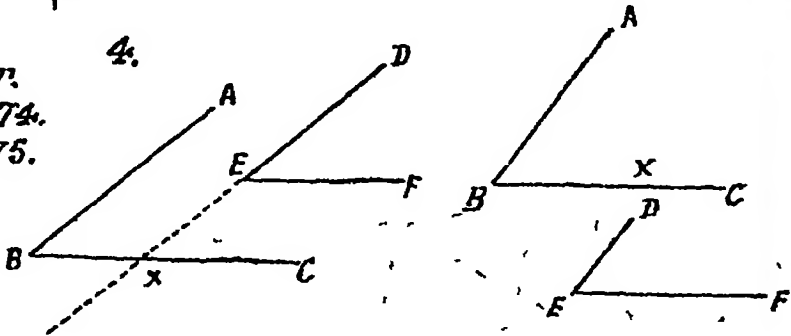
Theor 13-15.

Prop.
N^o 72 73.

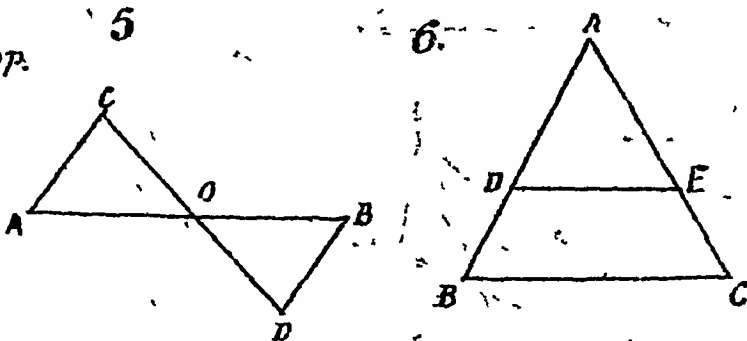
Exer. 2



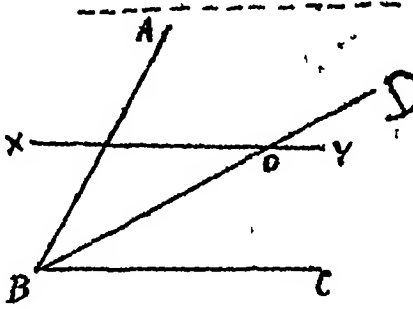
Prop.
N^o 74.
75.



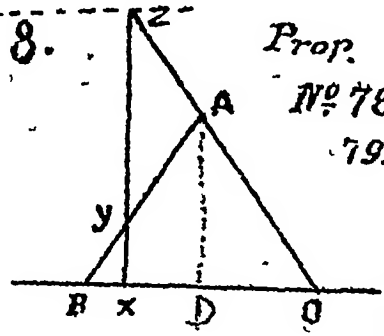
Prop.
N^o 76.
77.



7.

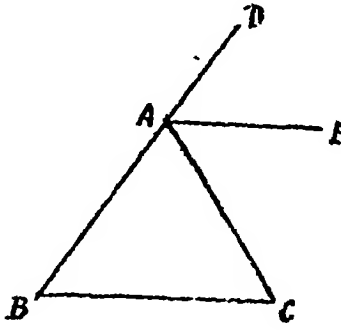


8.

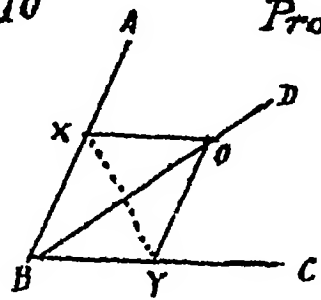


Prop. No. 78.
79.

9.

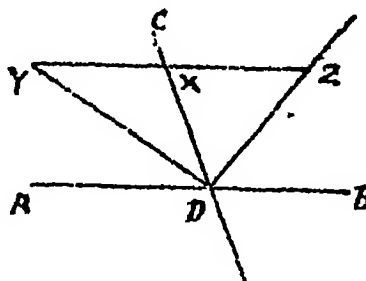


10



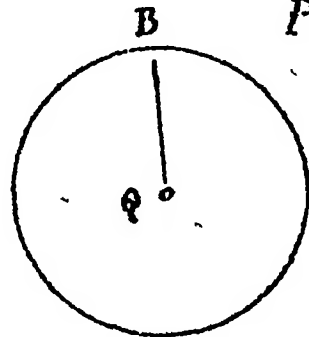
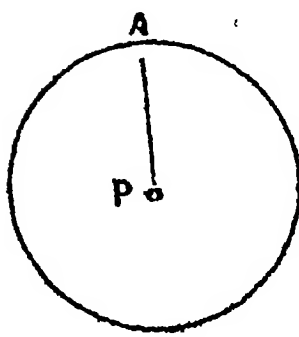
Prop. No. 80
81.

11



Prop. No. 82.

12



Prop. No. 83.
84.

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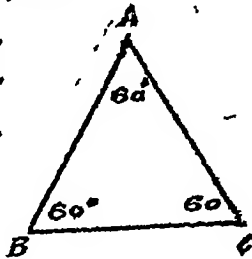
Prop. N^o

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THEOR 16.

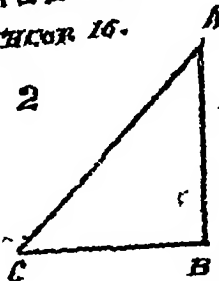
85.

86.

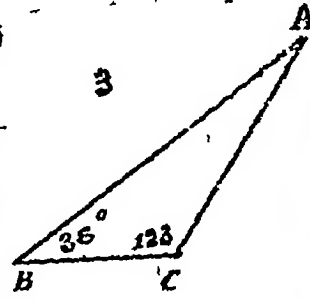
87.



2



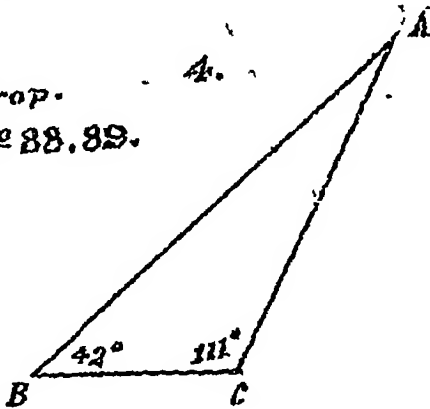
3



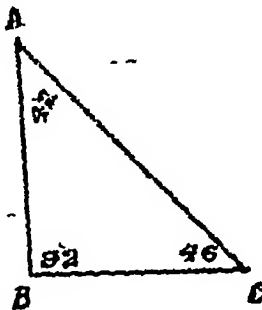
Prop.

N^o 88, 89.

4.



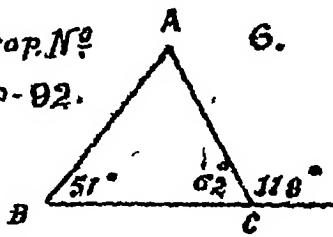
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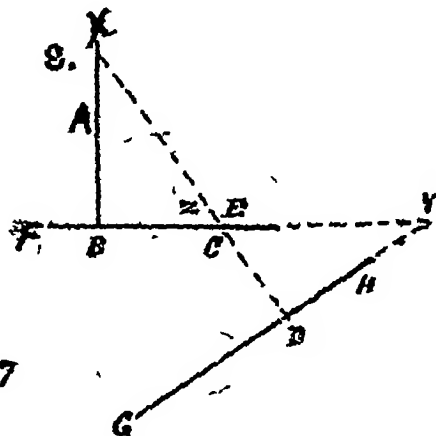
Prop. N^o

90-92.

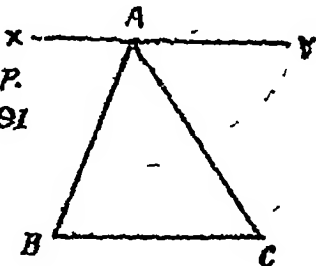
6.



8.



Prop.
N^o 91



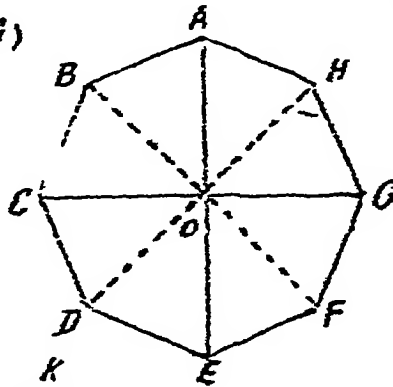
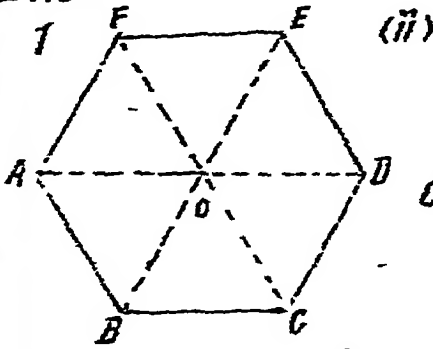
7

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Exer.



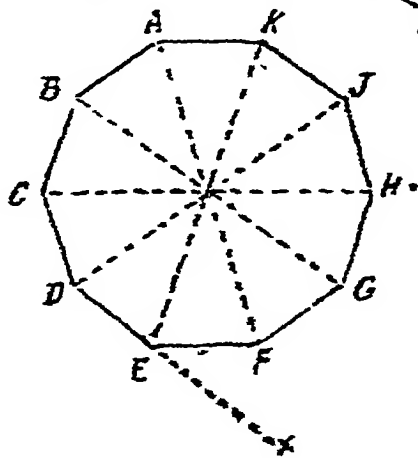
Prop.

N^o.

93.

94.

(iii)



Prop.

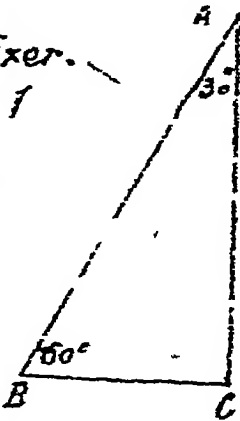
N^o 95

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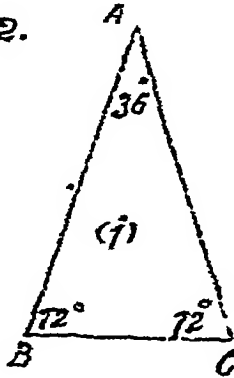
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Theor 16.

Exer.



2.

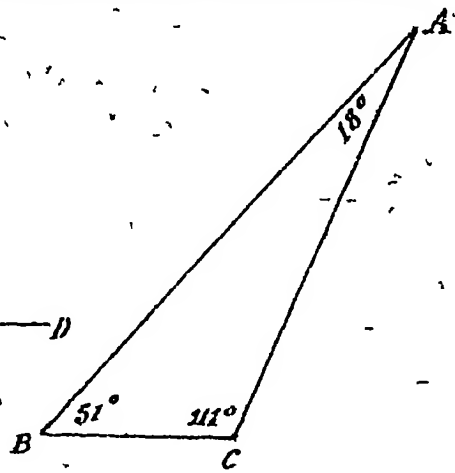
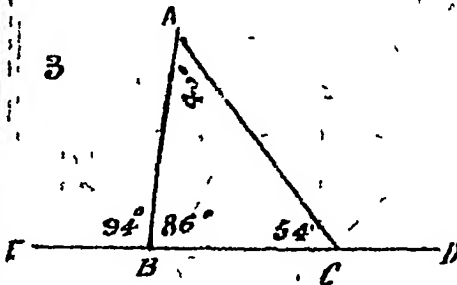


Prop.

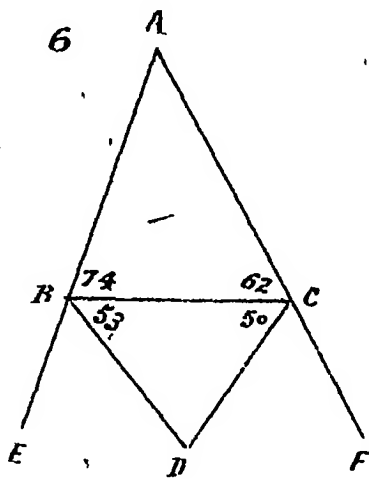
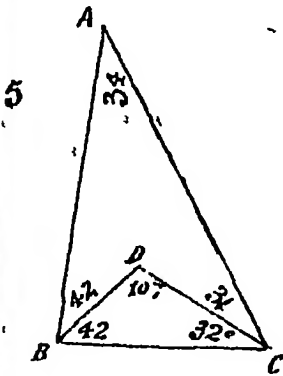
N^o 96.

97.

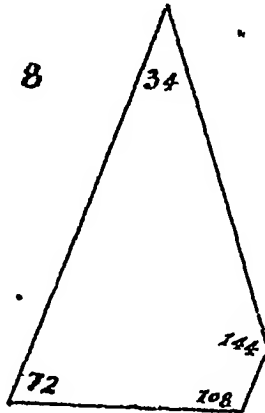
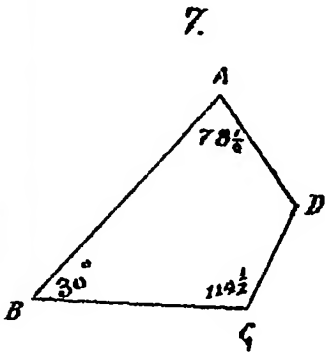
Prop N^o 98 99.



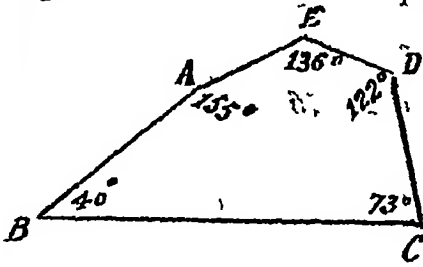
Prop N^o 100. 101.



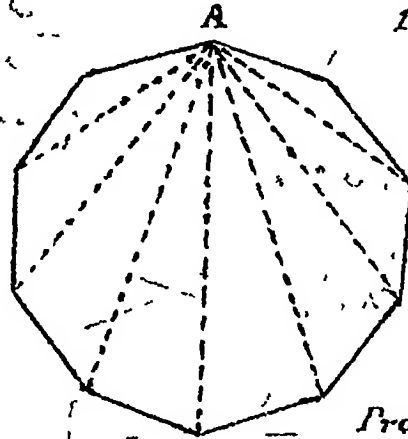
Prop
N^o 102 103



9



10



Prop. N^o

104

105

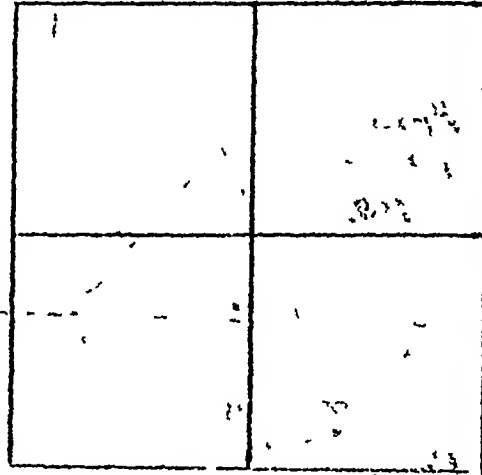
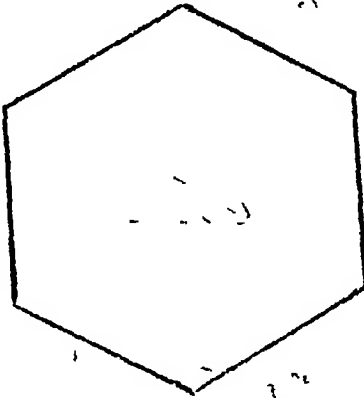
12.

(i)

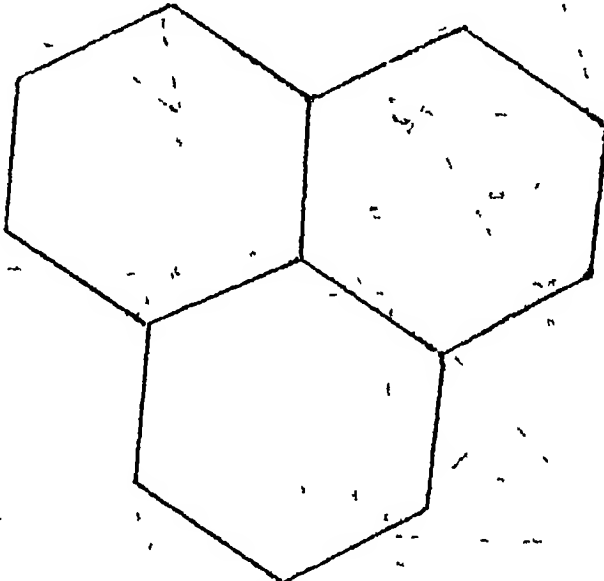
(ii)

Prop. N^o

106



(iii)

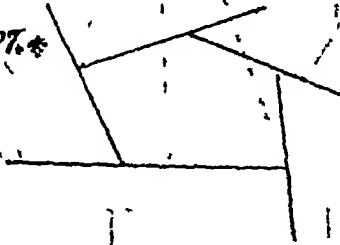


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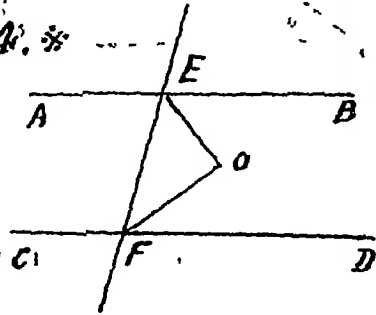
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Exer. 1.

Prop
N^o 107.*

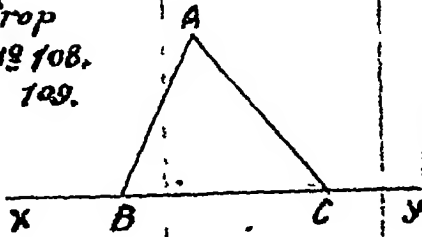


4. *

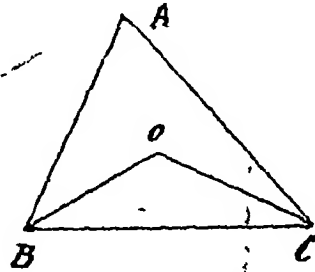


5.

Prop
N^o 108.
109.

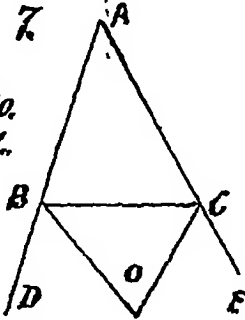


6.

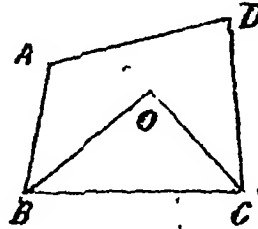


7.

Prop.
N^o 110.
111.

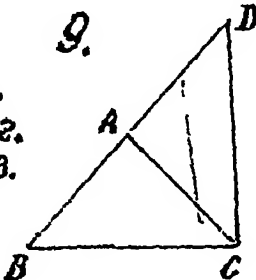


8.

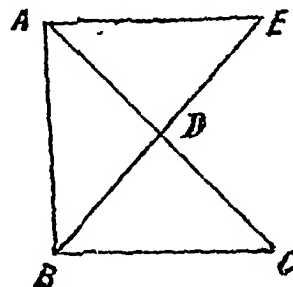


9.

Prop.
N^o 112.
113.



10.



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Theor. 17.

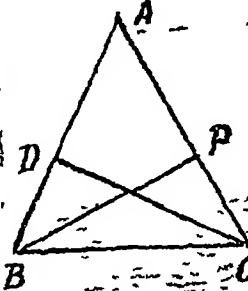
Exer.

Prop

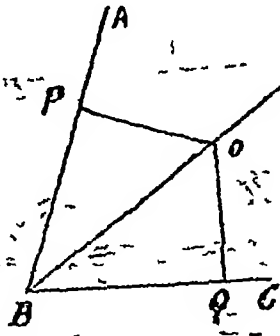
Nº 114

115.

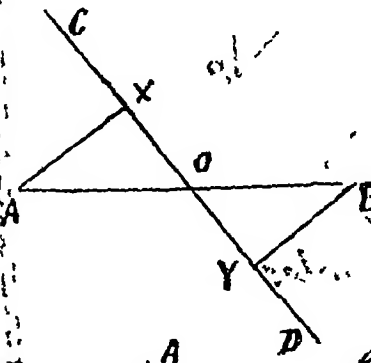
1.



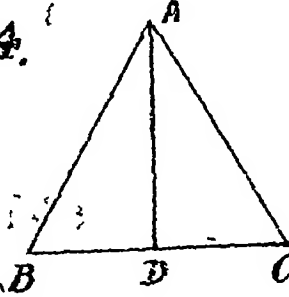
2.



3.



4.



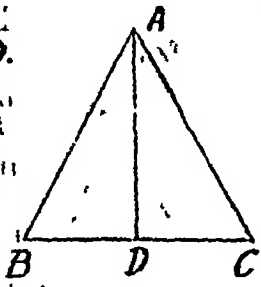
Prop.

Nº

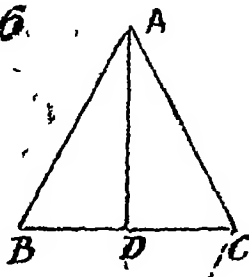
116.

117.

5.



6.



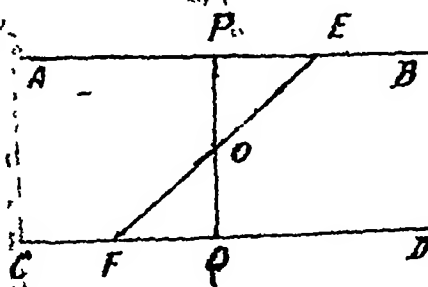
Prop.

Nº

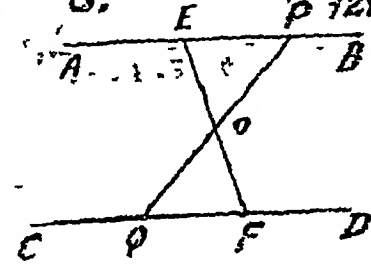
118.

119.

7.



8.

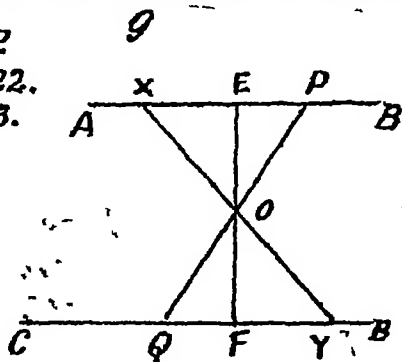


Prop.

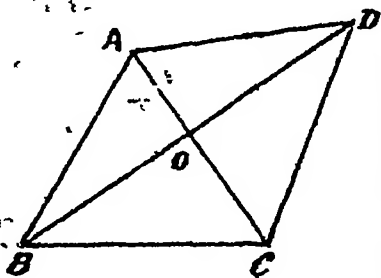
Nº 120.

p 121.

Prop.
No 122.
123.

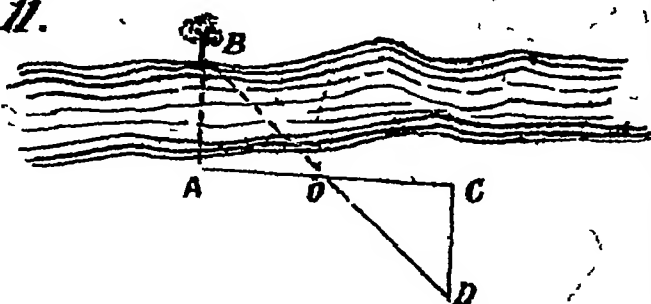


10



Prop.
No 124.

11.



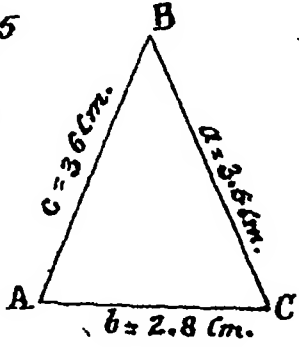
PART I.

Page. 54
On Triangles

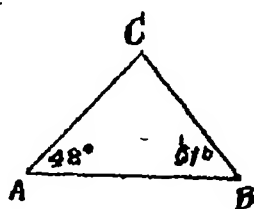
Exer.

3

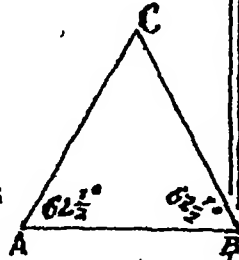
Prop.
No 125
126
127.



4 (i)

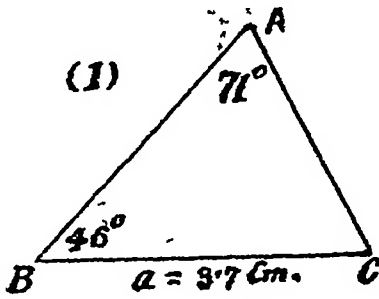


(ii)



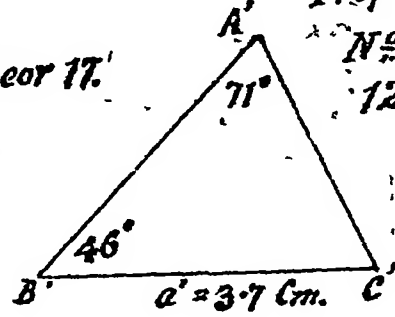
5

(1)

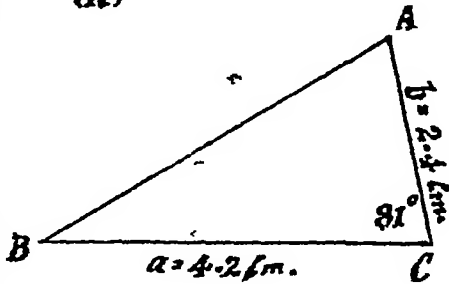


Theor 17.

Prop
N^o
128.

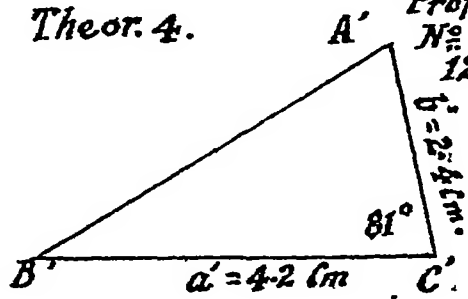


(ii)

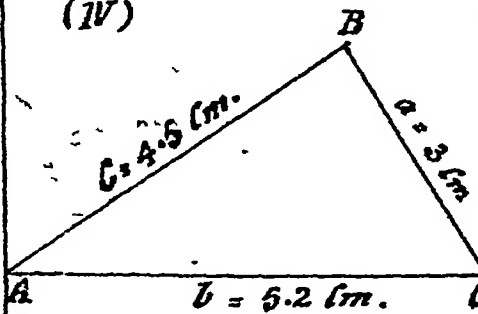


Theor. 4.

Prop.
N^o
129.

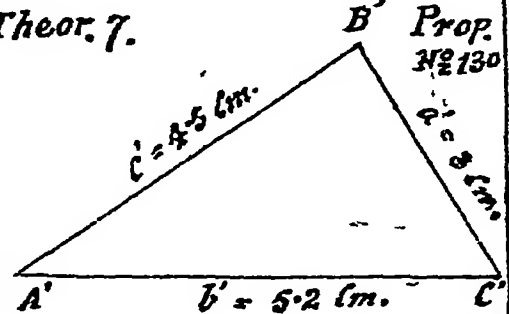


(iv)

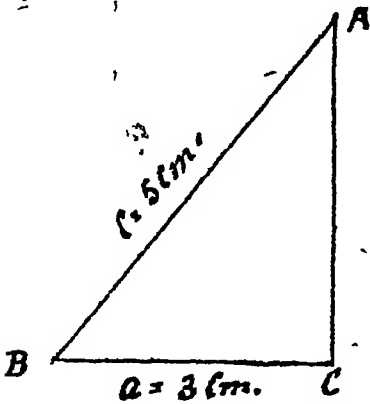


Theor. 7.

Prop.
N^o 130

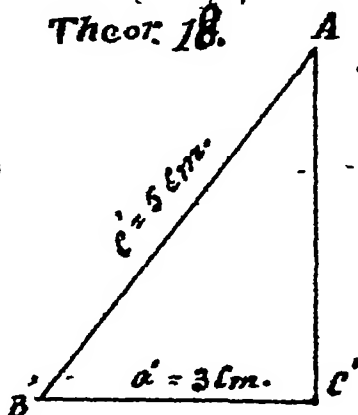


(vi)



Theor. 18.

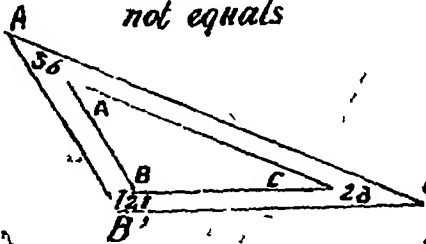
Prop.
N^o 131



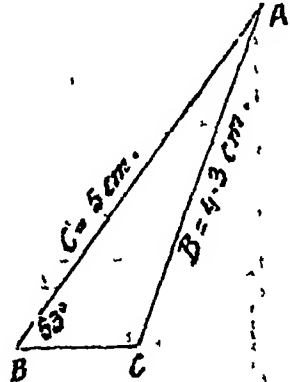
Prop. (iii)

Nº 132.

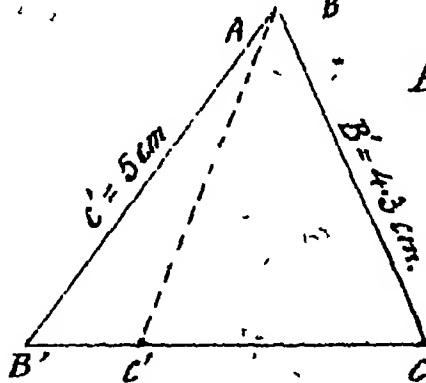
Triangles not equals



✓
✗



Ambiguous case.



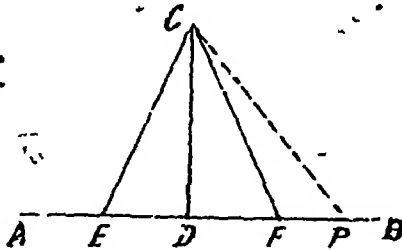
Prop.

Nº

134.

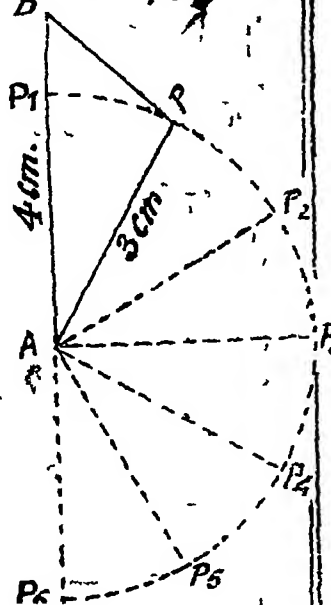
136.

8.



II. B

Nº 136



Prop.

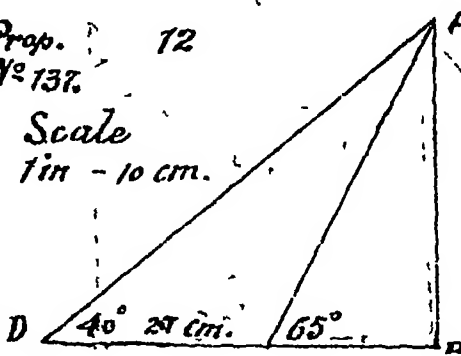
Nº 137.

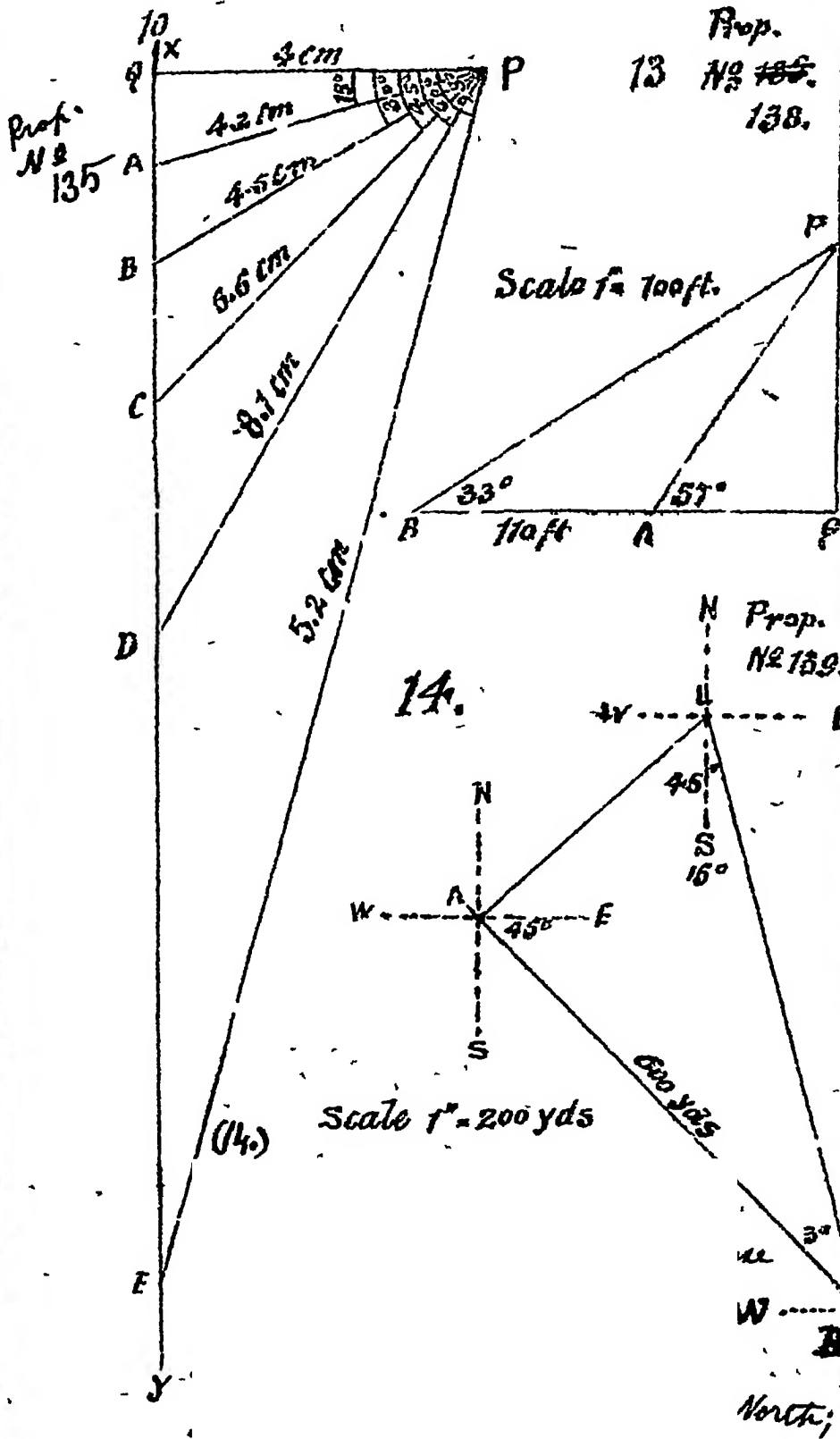
12

Scale

1 in = 10 cm.

2)



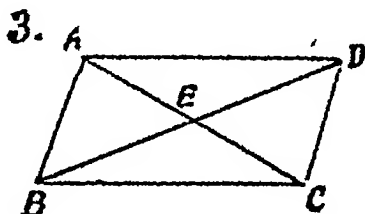
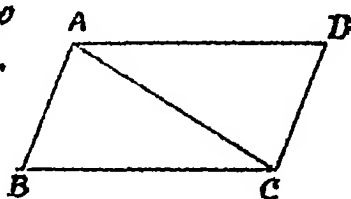
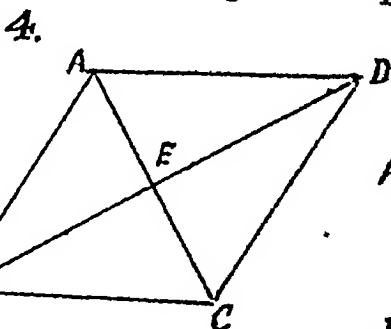


PART I

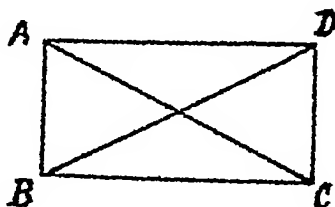
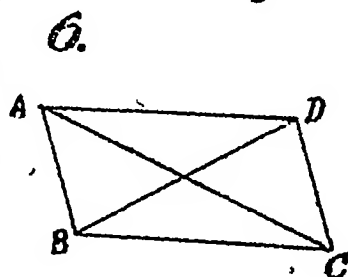
Page 59.

Exer
1.

Theor 20.21.

Prop.
N^o 140
141.Prop.
N^o 142.
143.

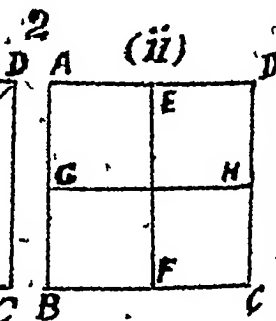
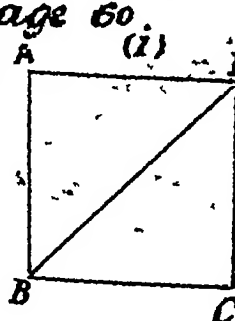
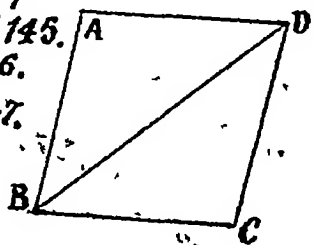
5.

Prop.
N^o 144.
145.

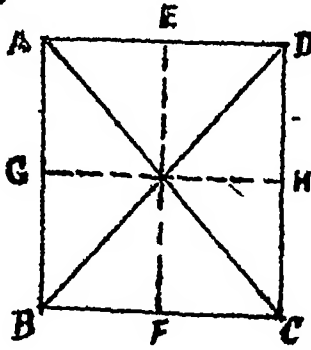
PART I

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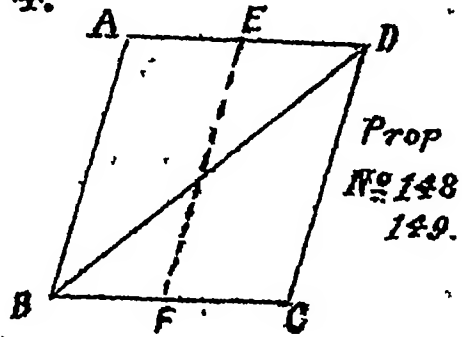
Exer. 1.

Prop
N^o 145.
146.
147.

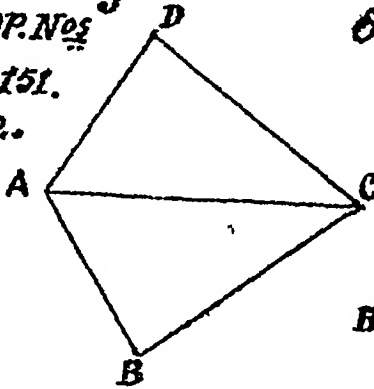
3.



4.

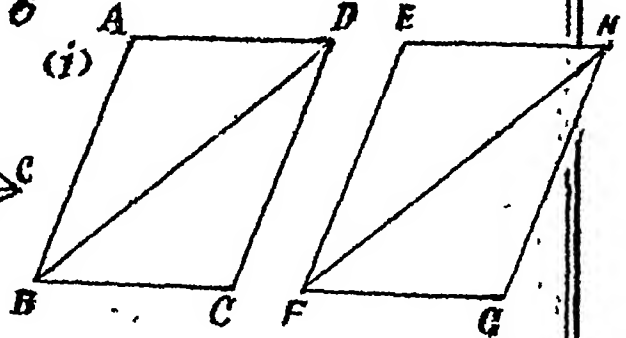


Prop. Nos 5
150. 151.
152.

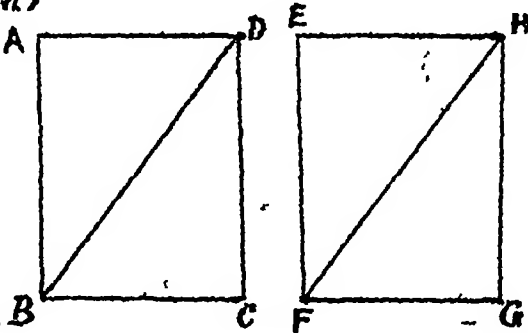


6

(i)

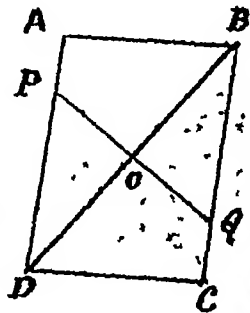


(ii)



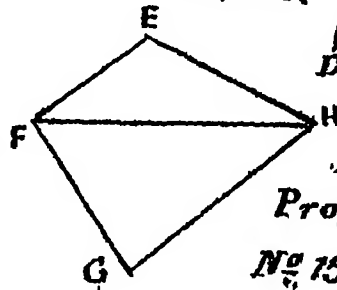
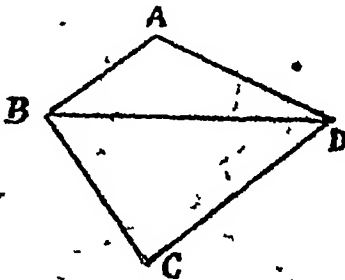
Prop. No.
153. 154.

8.



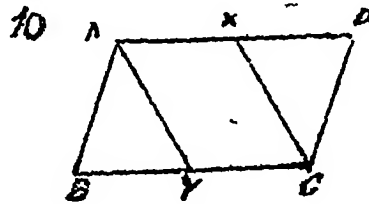
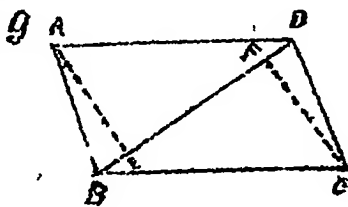
Prop.
No 159.

7.

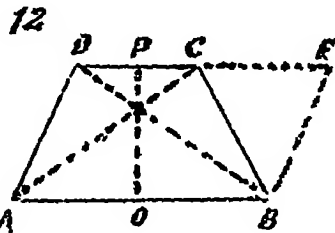
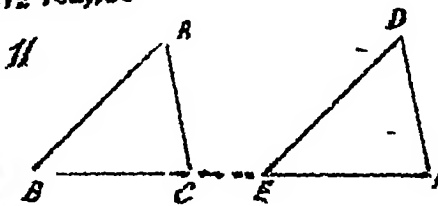


Prop
No 155. 156.

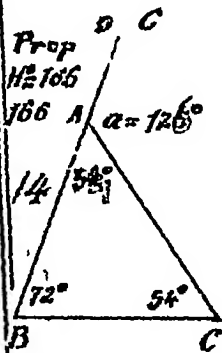
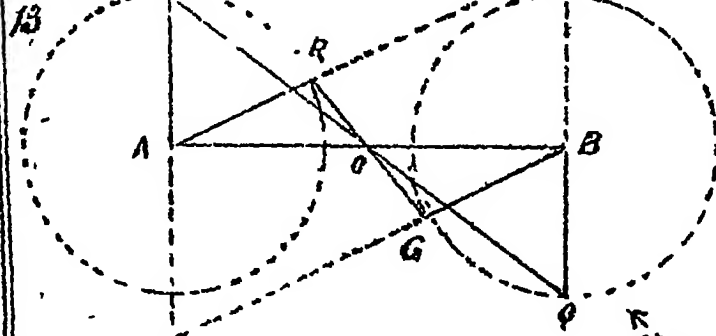
Prop
N^o 160, 161



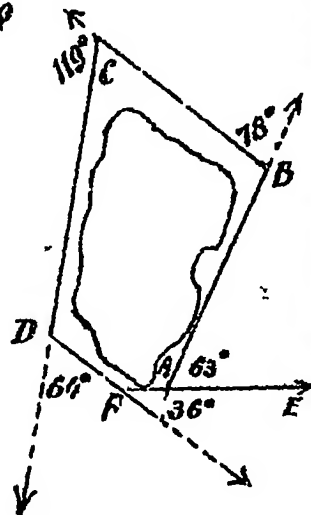
Prop
N^o 162, 163



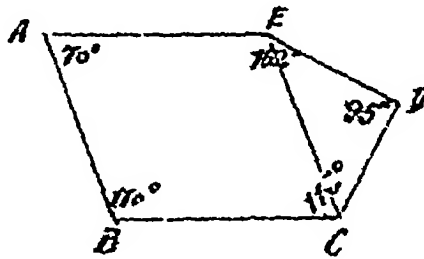
Prop
N^o 164



16.

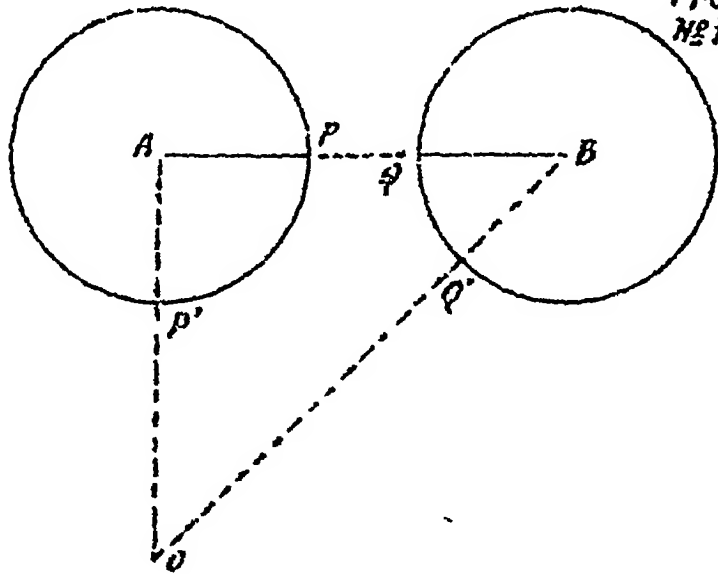


17.



Prop.
№ 167

18.



Prop.
№ 168.

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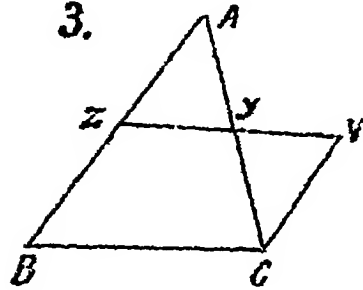
Theor 22.

Exor

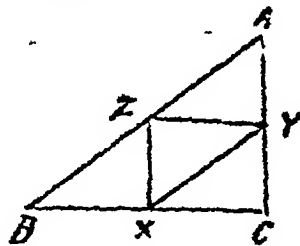
1 & 2. one solved in the Book.

Prop
№ 169.
170.

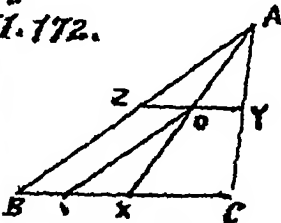
3.



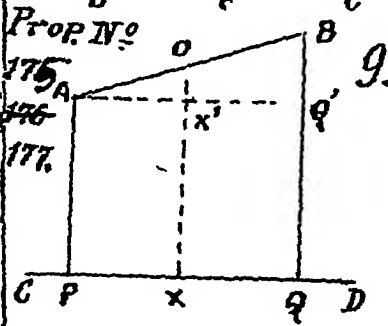
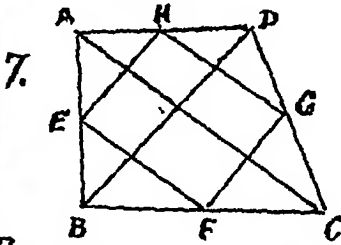
4.



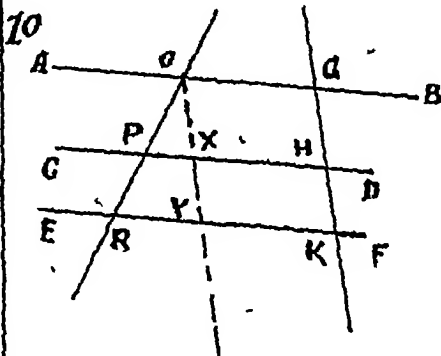
Prop. 5.
N^o
171. 172.



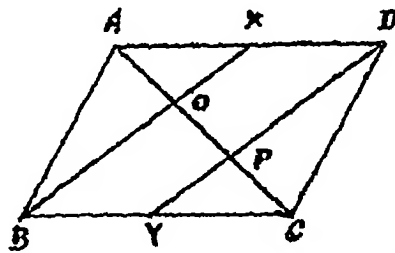
Prop. N^o 173-174.



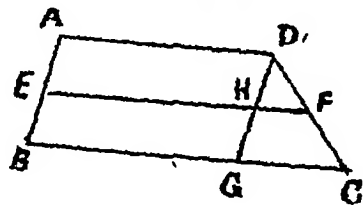
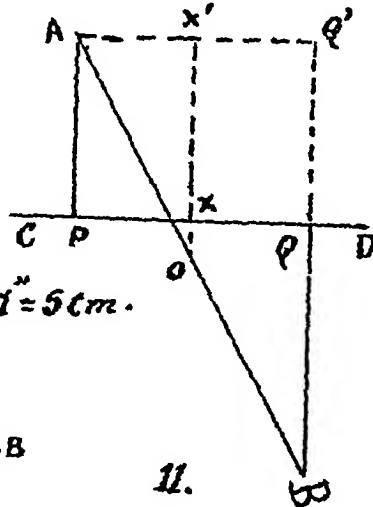
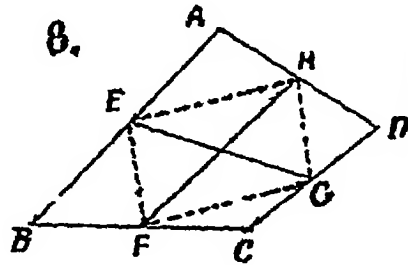
Prop. N^o 178. 179 Scale 1" = 5 cm.



6

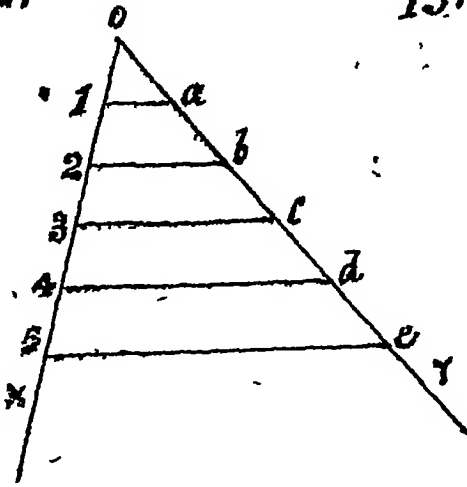


8.

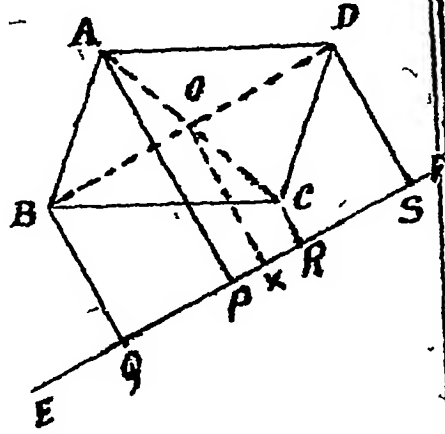


Prop. № 180.
181

12.

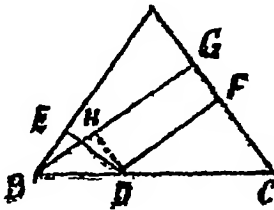


13.

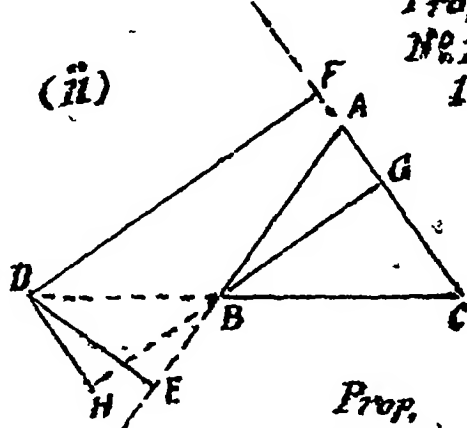


Prop.
№ 182.
183.

14. (i) A

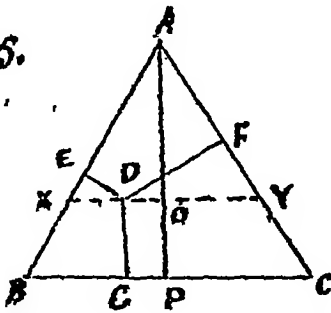


(ii)

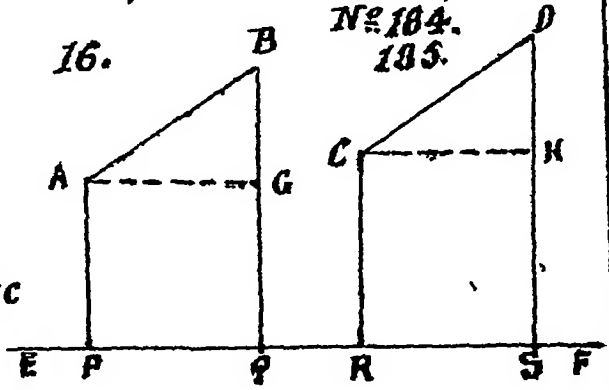


Prop.
№ 184.
185.

15.



16.



PART I

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On linear measurement

Exer.

$$1 \quad \begin{array}{r} 1.25'' \\ 2.72'' \\ \hline 3.98'' \end{array}$$

$$2 \quad \begin{array}{r} 2.68'' \\ \hline 6.8 \text{ cm.} \quad \text{or} \quad \frac{2.68}{0.3937} = 6.75 \text{ cm.} \end{array}$$

$$3. \quad \begin{array}{r} 5.7 \text{ cm.} \\ 2.25'' \text{ nearly} \end{array} \quad \begin{array}{r} 5.7 \times 0.3937 \\ = 2.24'' \end{array}$$

$$4 \quad \begin{array}{c} A \quad \text{-----} \quad B \end{array}$$

The line represents $3.15''$ By measure A.R. is found 7.93 cm.

$$\therefore 1 \text{ cm} = 0.39'' \text{ in.}$$

$$5 \quad \begin{array}{c} A \quad \text{---} 2.9 \text{ cm} \quad B \\ C \quad \text{---} 6.2 \text{ cm.} \quad D \end{array}$$

(i) By measure $AB = 1.15'' \text{ in.}$ (ii) " " $CD = 2.47'' \text{ in.}$ & from (i) $1'' = 2.52 \text{ cm.}$ & from (ii) $1'' = 2.57 \text{ cm.}$

$$\therefore \text{average} = \frac{2 \mid 5.09}{2.54} \text{ cm.}$$

6.

$$3.36'' = 336 \text{ miles}$$

$$4.08'' = 408 \text{ miles}$$

7.

$$0.85'' = 850 \text{ Km.}$$

$$2.98'' = 2980 \text{ metres.}$$

$$1.01'' = 1010 \text{ metres.}$$

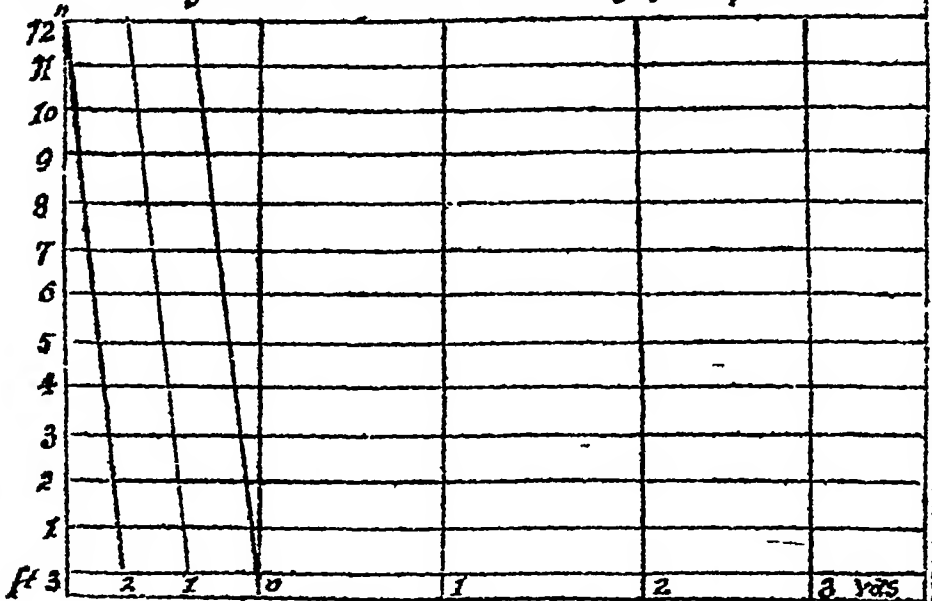
8.

$$4.17'' = 417 \text{ Links} = 10.6 \text{ cm.}$$

9.

$$42.5 \text{ Km} = 8.5 \text{ cm.} = 3.35''$$

13. Diagonal Scale, showing yds. fts & ins



PART. I.

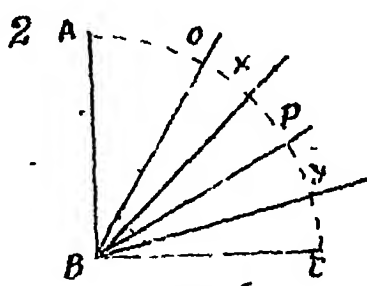
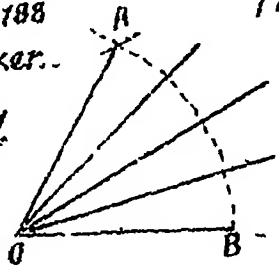
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Prob 1.7.

Prop
N^o 187
188

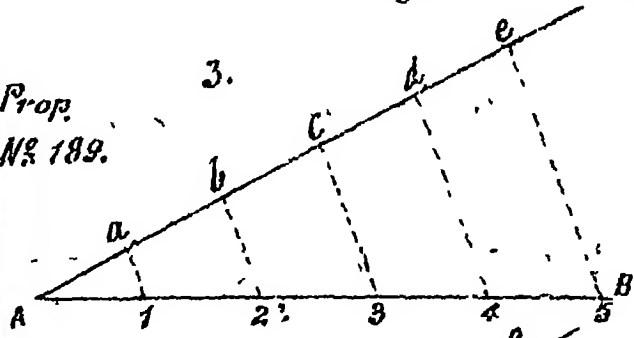
Exer..

1.



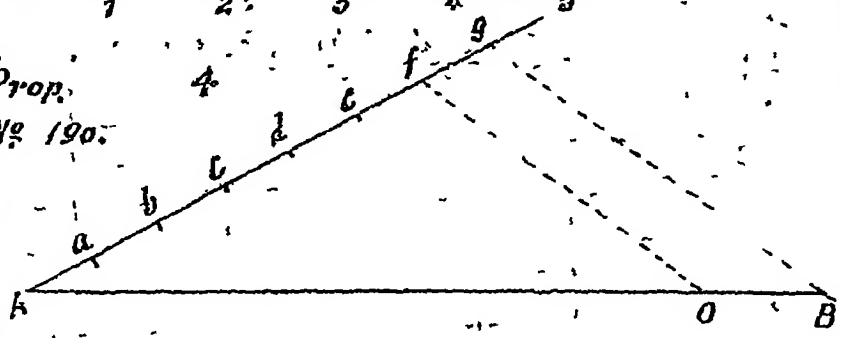
Prop
N^o 189.

3.



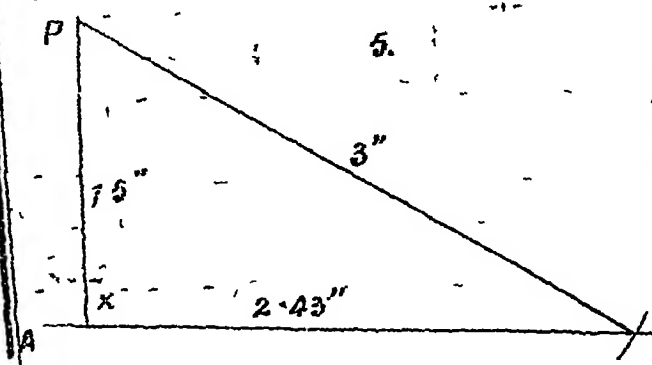
Prop.
N^o 190.

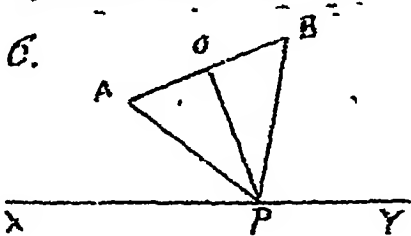
4.



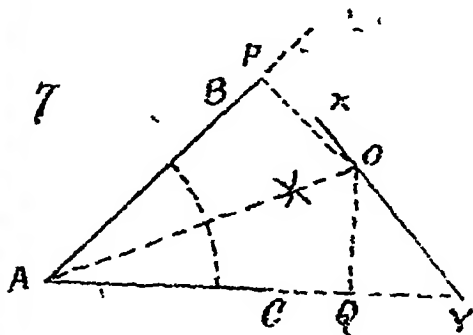
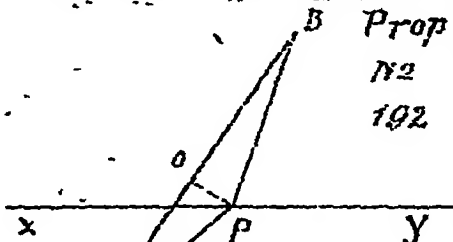
Prop.
N^o 191.

5.



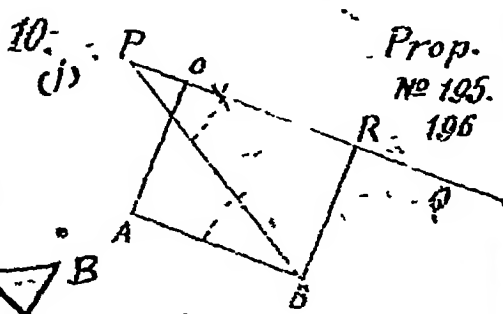
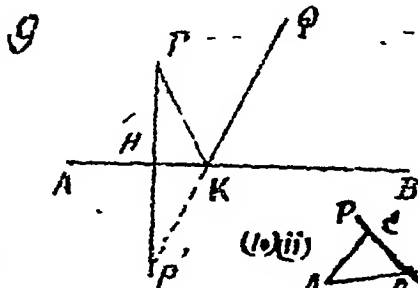
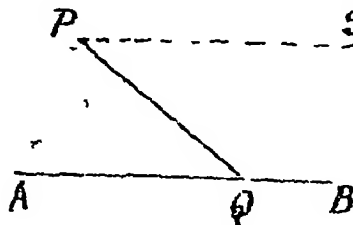


Prop.
№ 2
192



8.

Prop.
№ 193
194
S

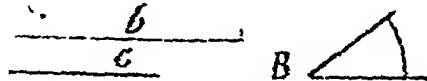


Prop.
№ 195
196

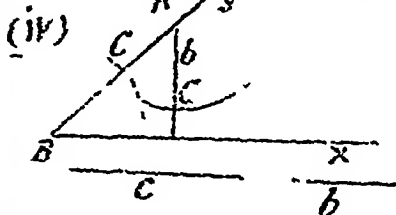
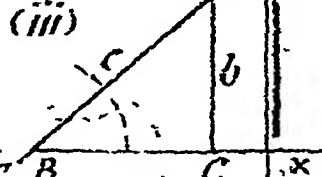
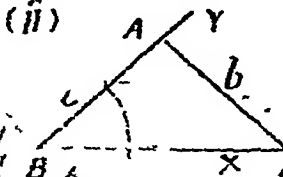
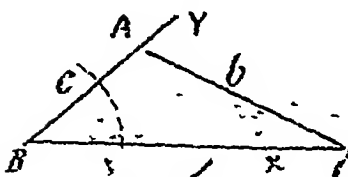
PART I.
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Exer.

(i)



Prop.
№ 197



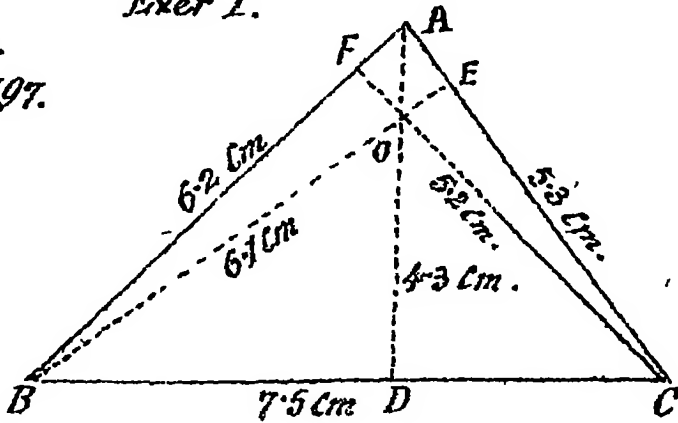
PART I

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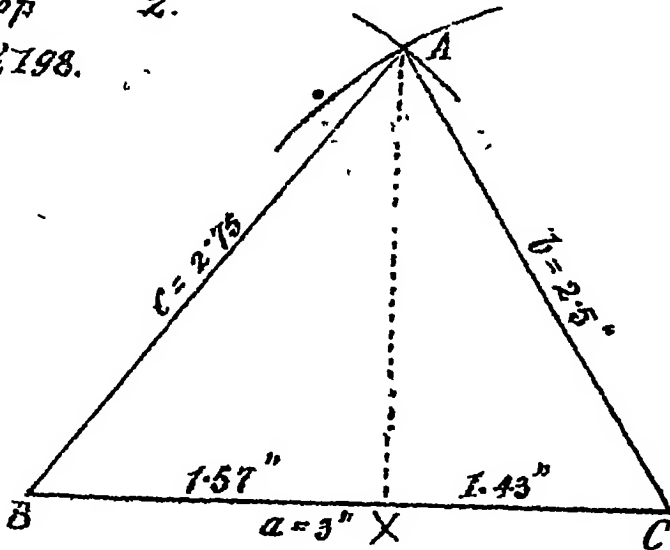
Prob. 8-10.

Exer 1.

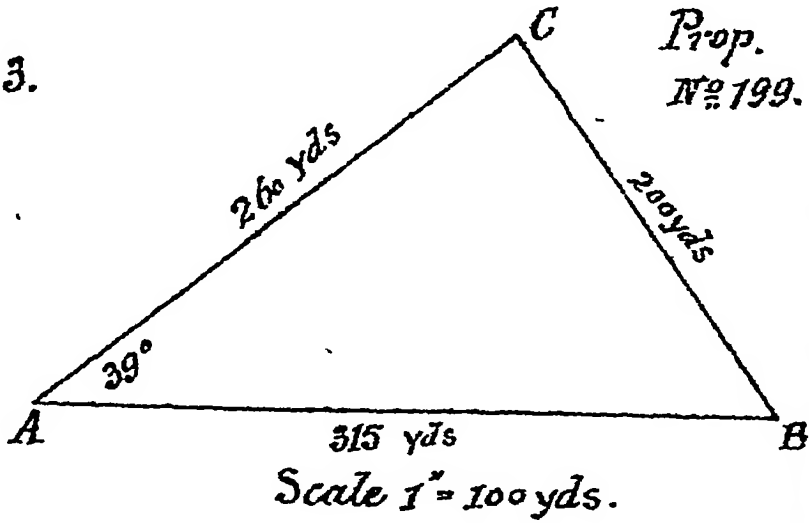
Prop.

N^o 197.

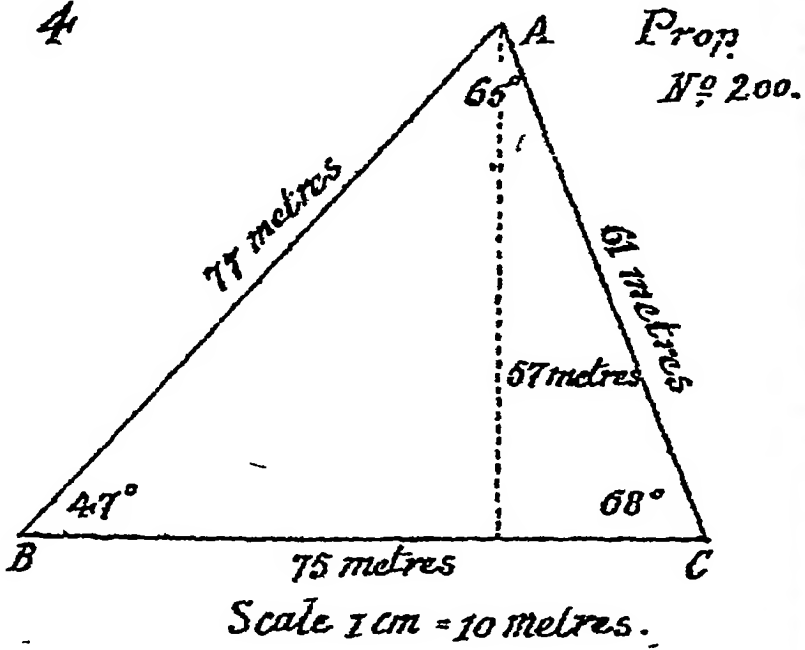
Prop 2.

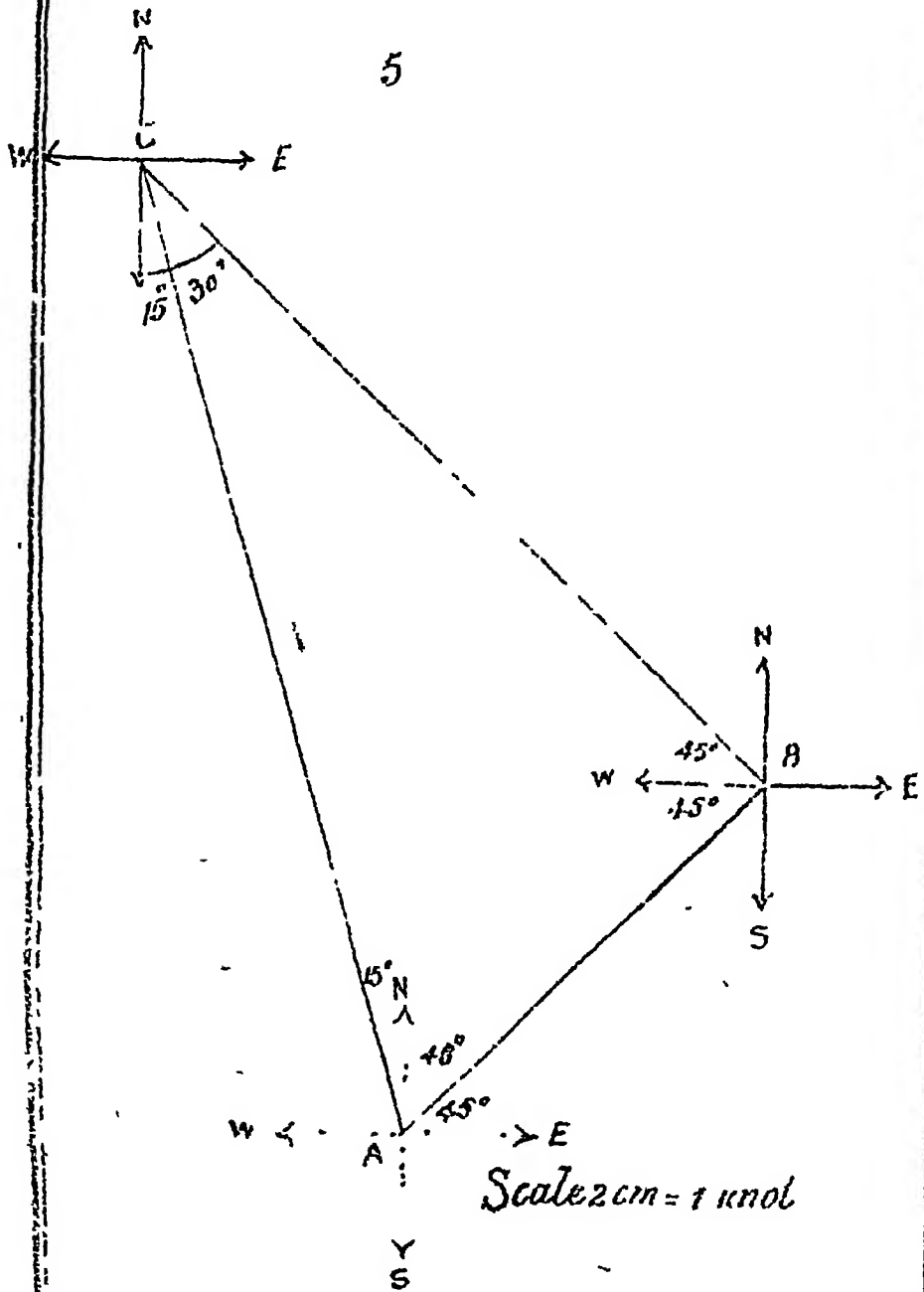
N^o 198.

3.



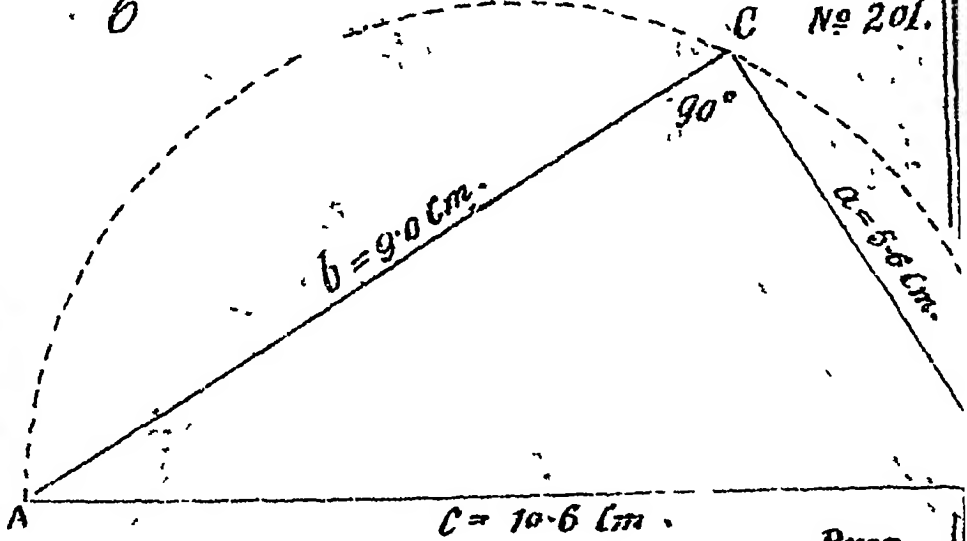
4.





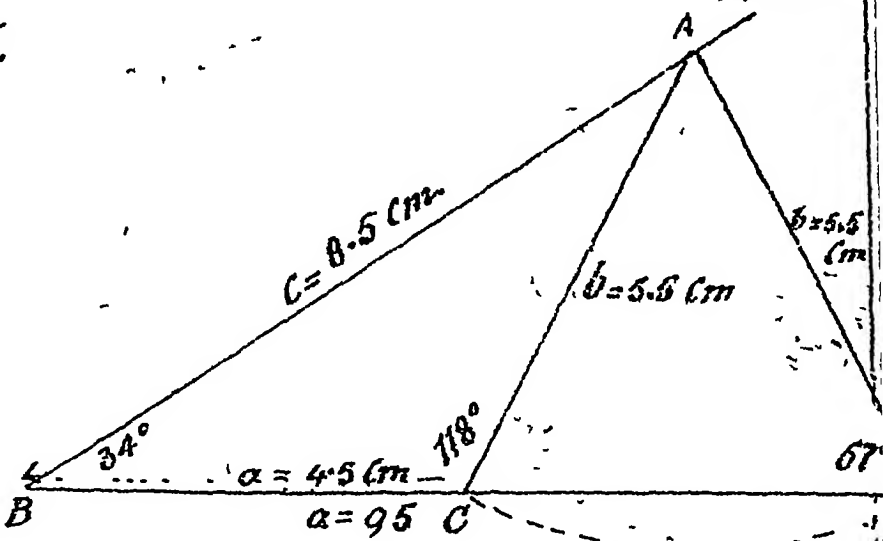
6

Prop.
№ 201.



7.

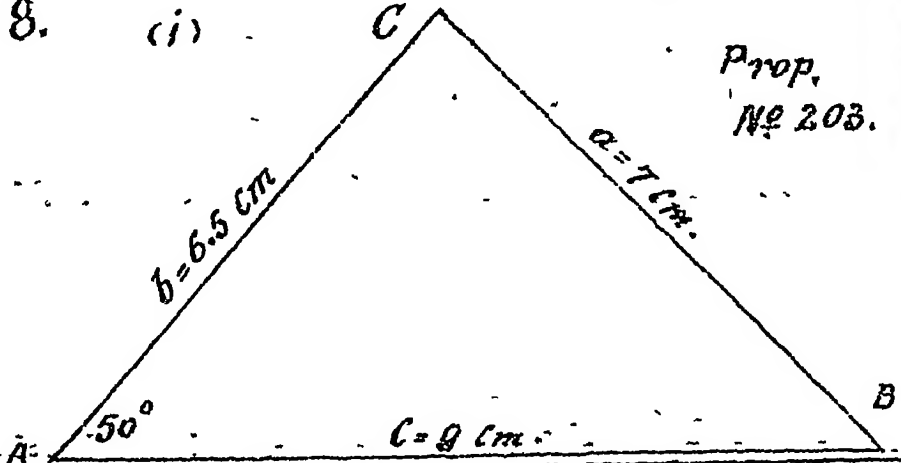
Prop.
№ 202.



8.

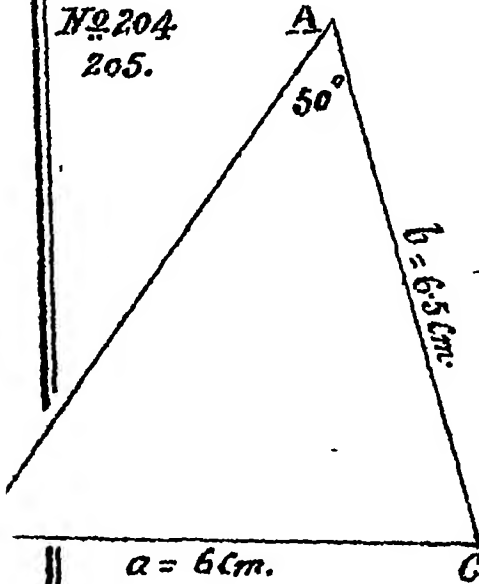
(i)

Prop.
№ 203.

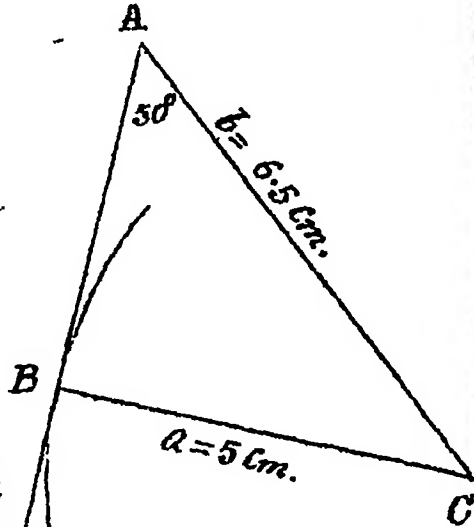


Prop.
N^o 204
205.

(ii)

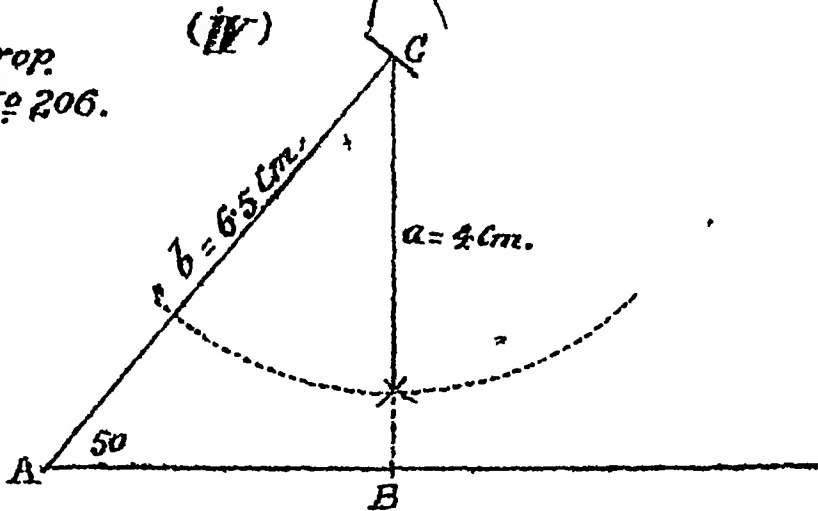


(iii)

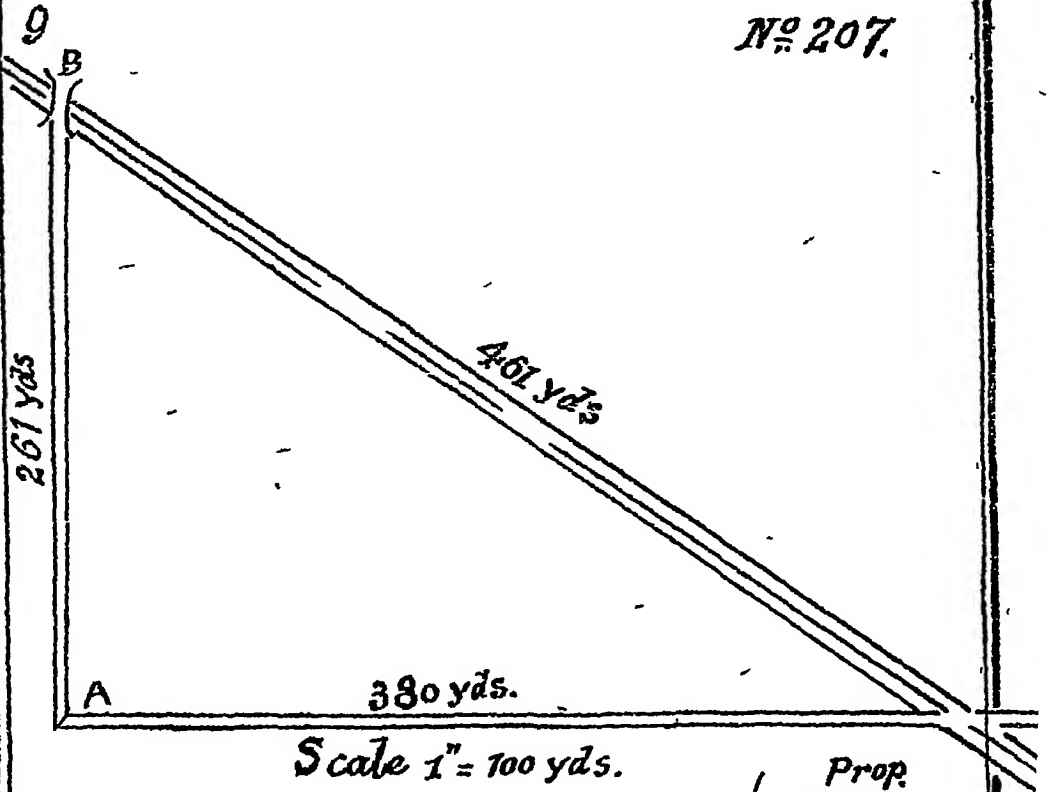


Prop.
N^o 206.

(iv)

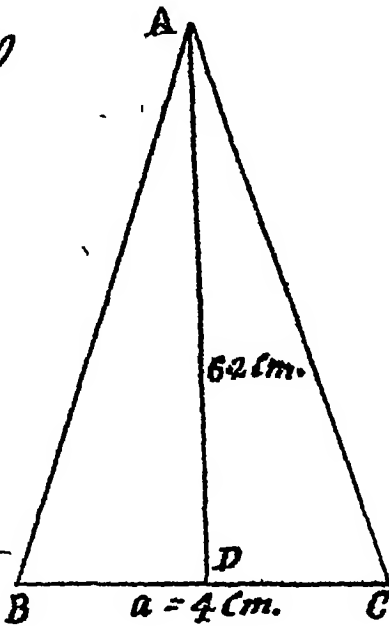


Prop.
No 207.

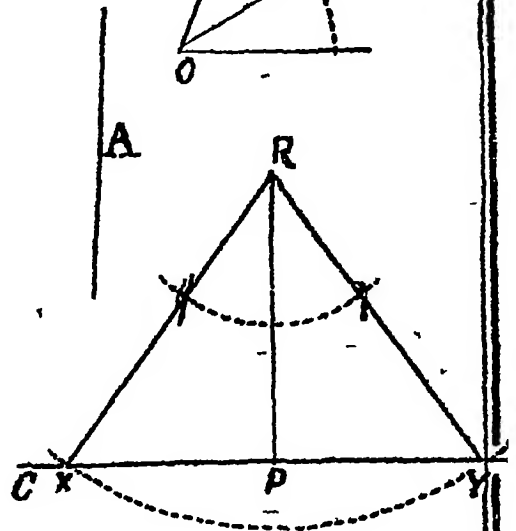


Scale 1" = 100 yds.

10



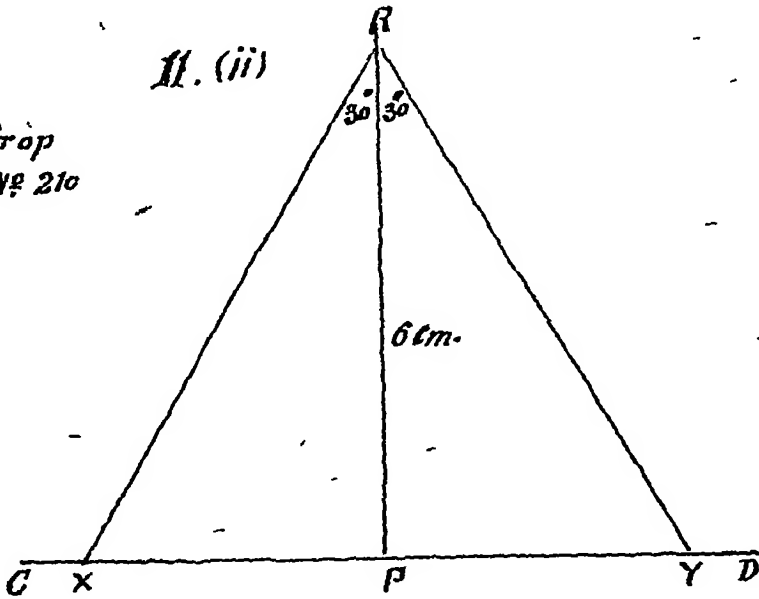
11. (i)



Prop.
No 208. 209.

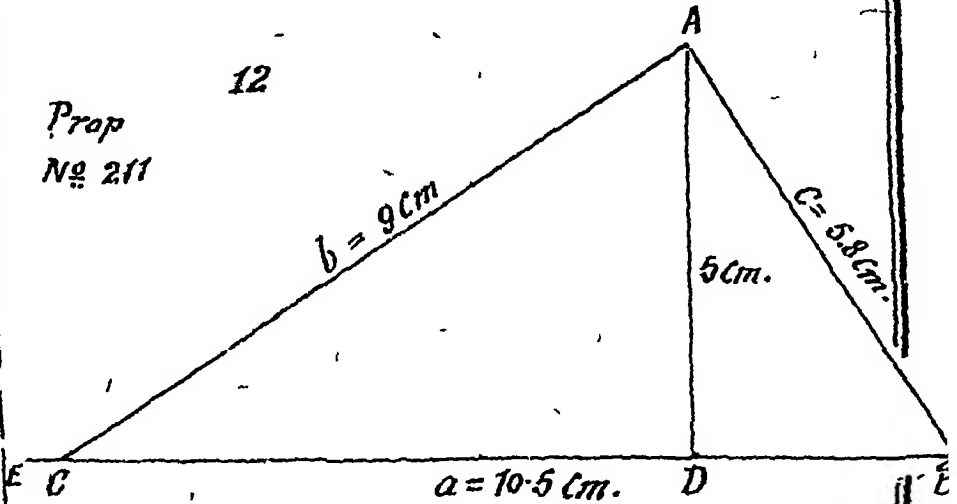
II. (ii)

Prop
No 210



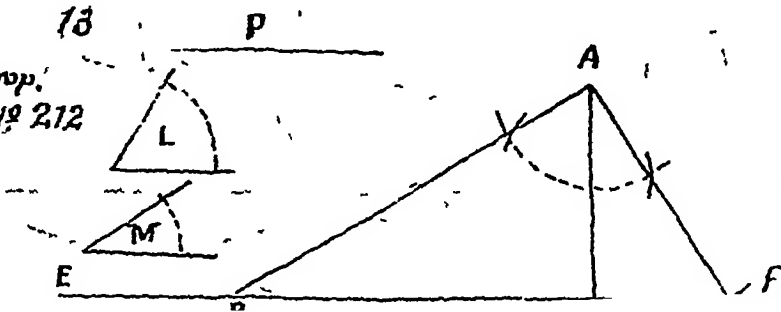
12

Prop
No 211

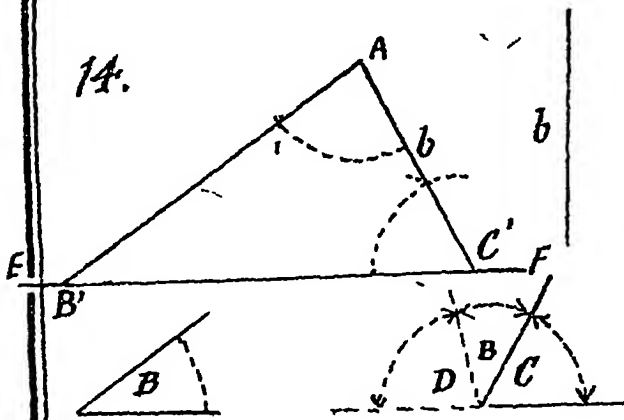


13

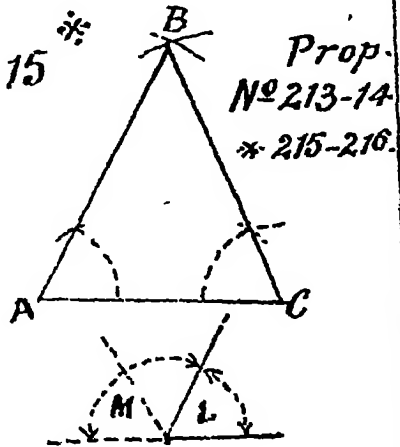
Prop.
No 212



陳

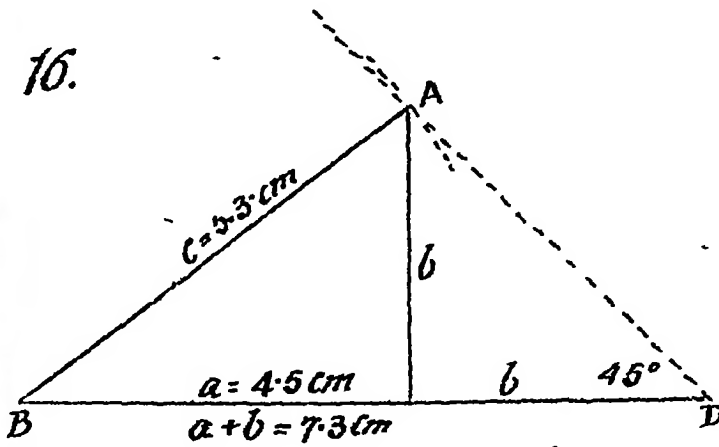


15*



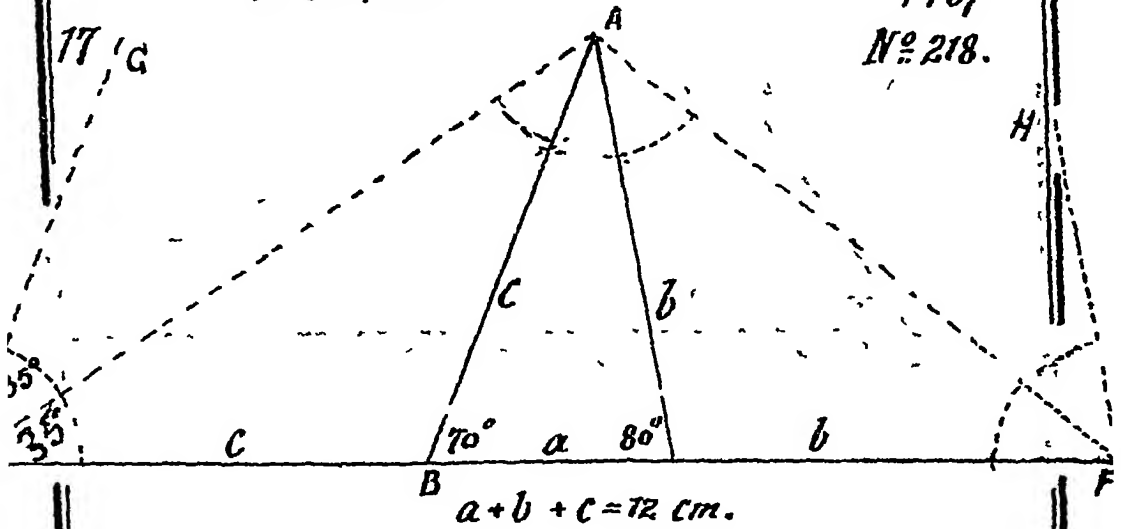
Prop.
№ 213-14
* 215-216.

16.

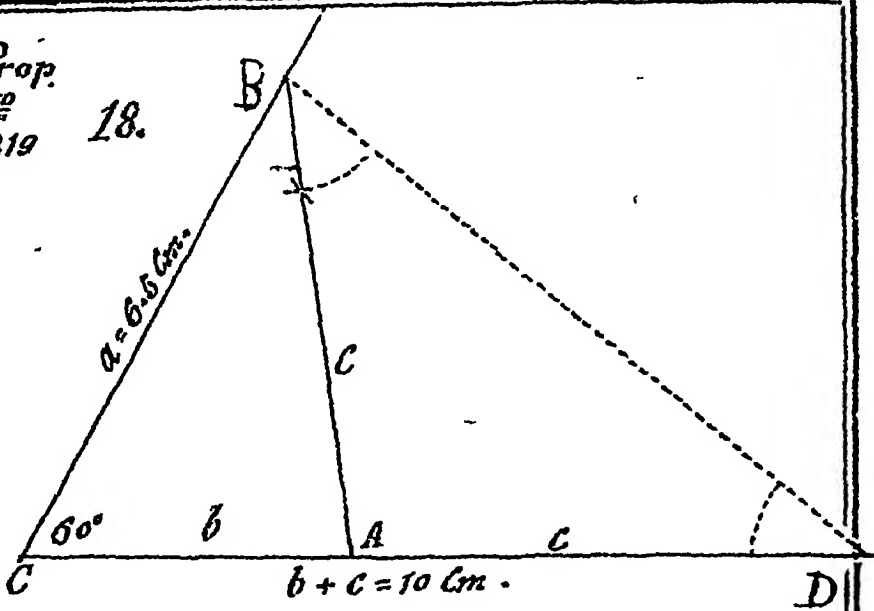


Prop.
№ 217.

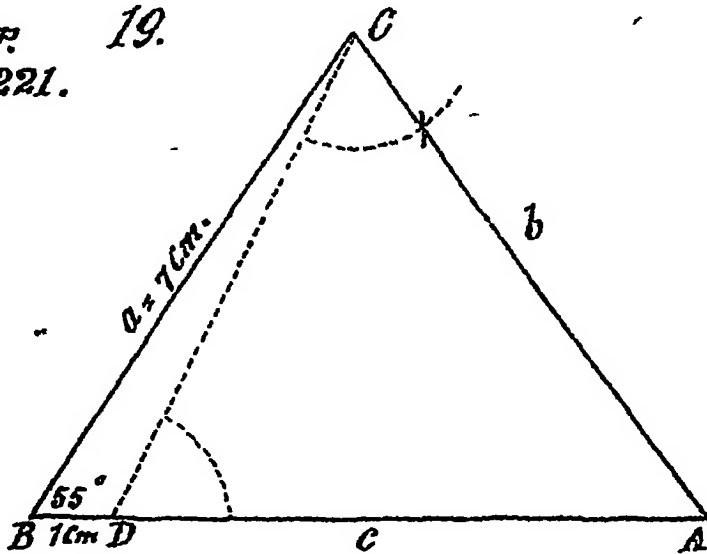
17, 'G



Prop.
№ 219 18.



Prop. 19.
№ 221.



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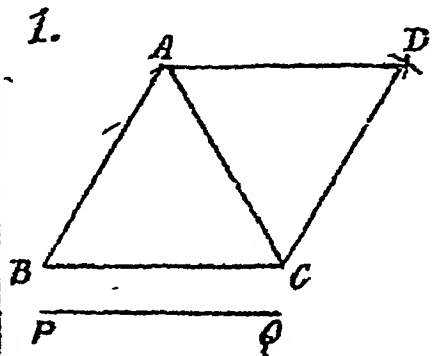
Construction of Quadrilaterals. Prop.

Exer.

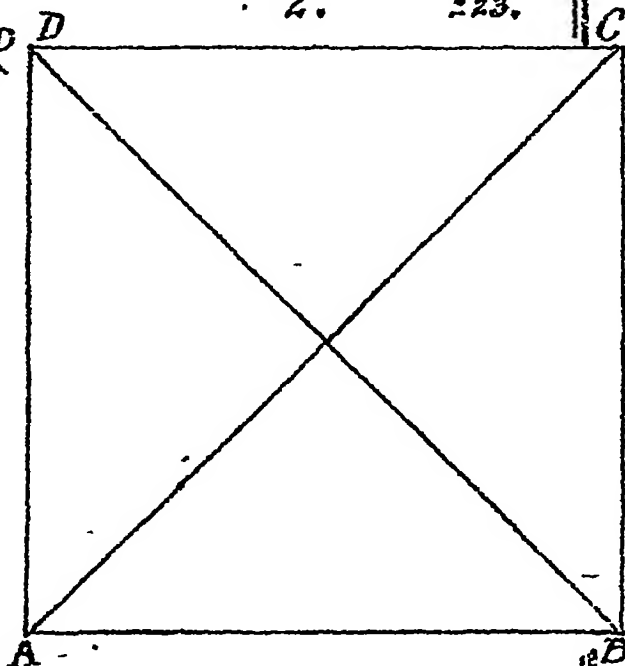
N^o 222

223.

1.

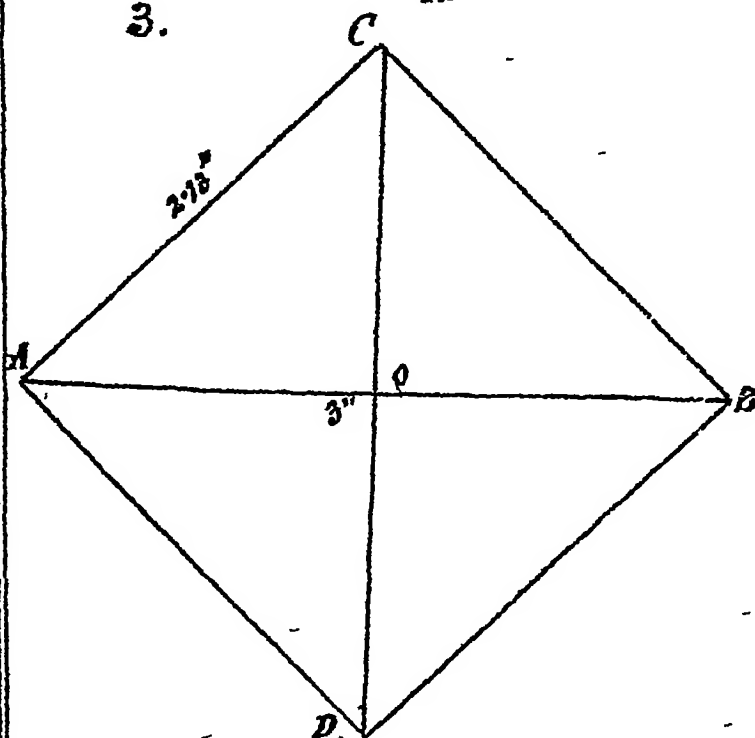


2.



3.

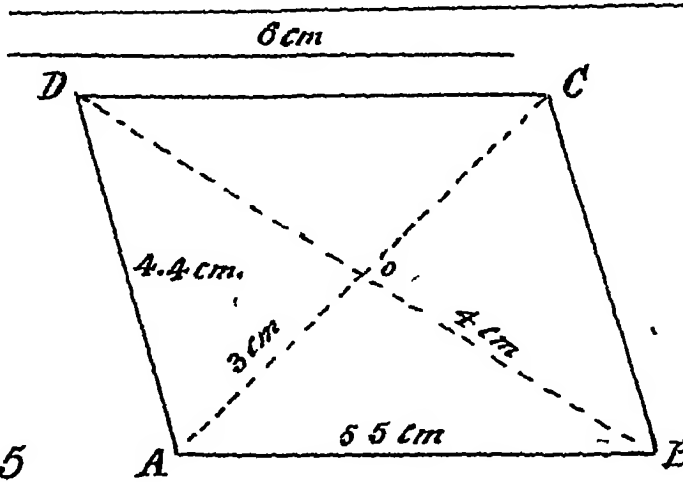
Prop.

N^o 224.

4.

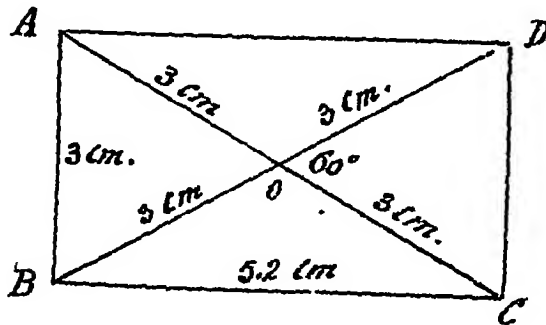
8 cm.

Prop.
№
225



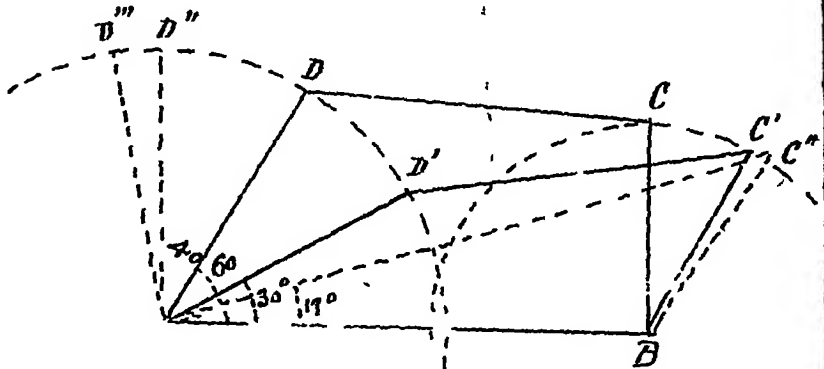
5

Prop.
№
226

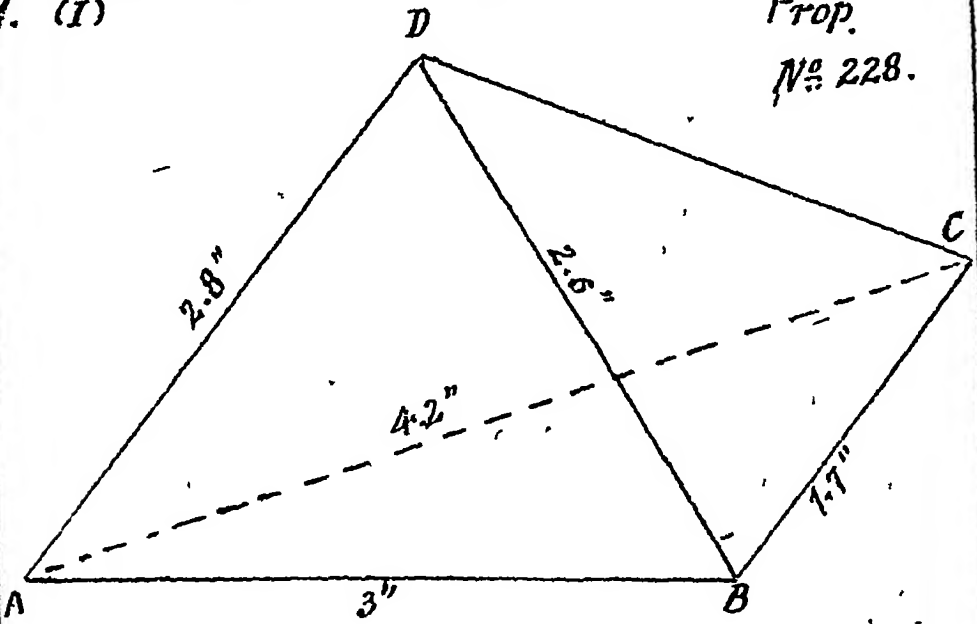


6

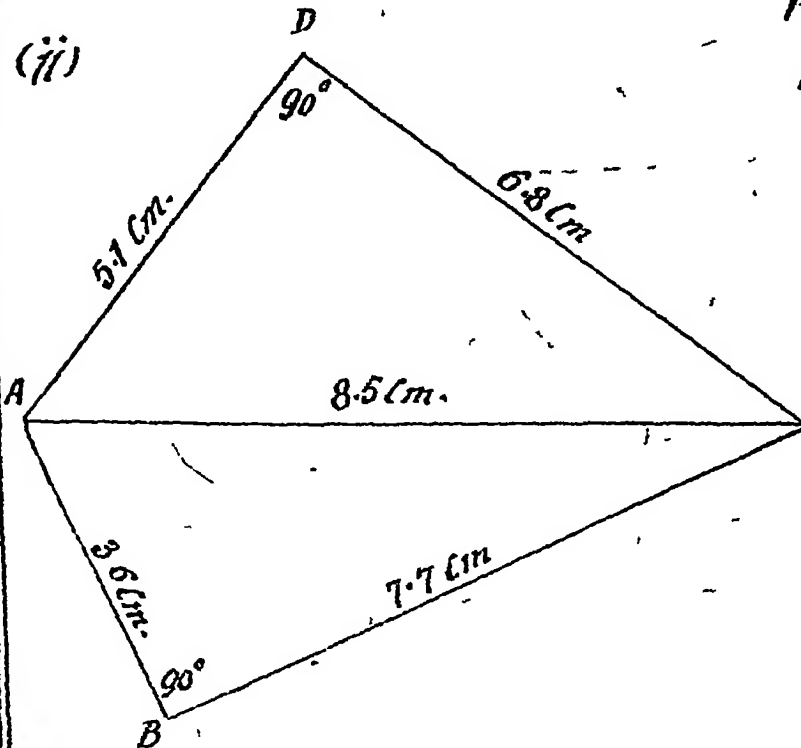
Prop.
№
227



7. (i)

Prop.
No. 228.

(ii)

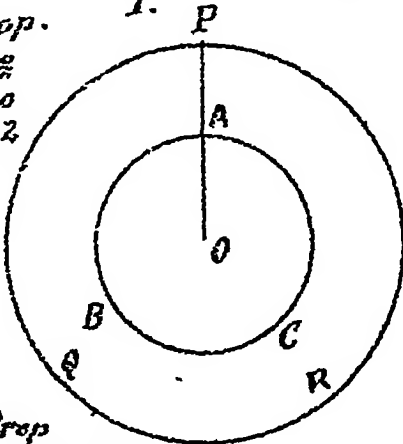
Prop.
No. 229.

PART I.

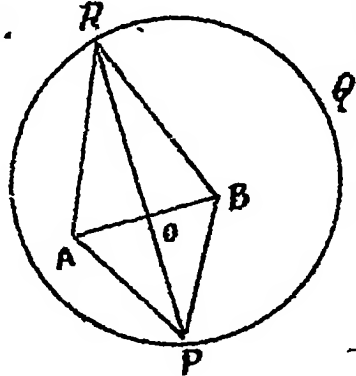
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On Loci

Exer.
1.

Prop.
N^o
230
232

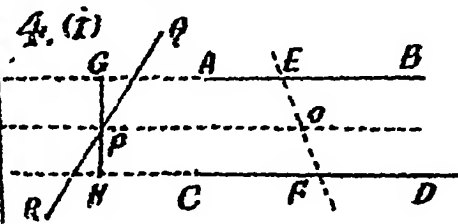


3.

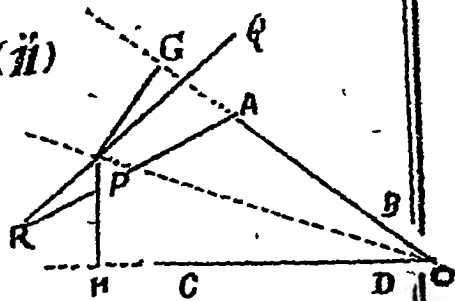


Prop.
N^o 233-234.

4. (i)

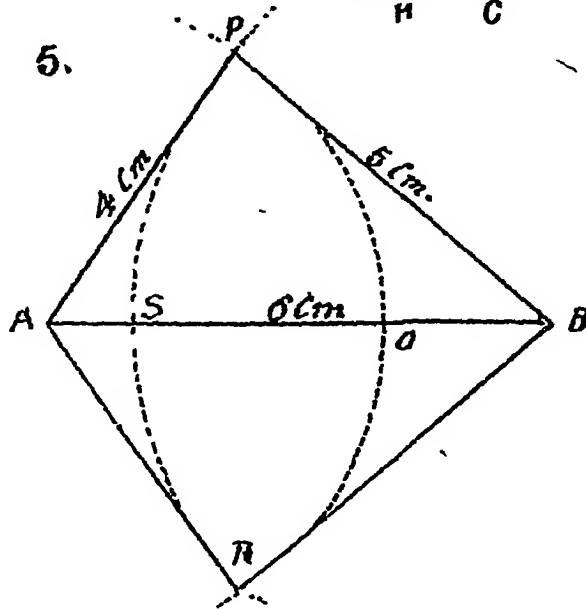


(ii)



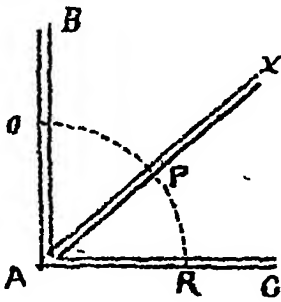
Prop.
N^o
235

5.

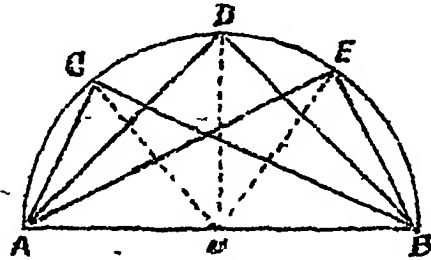


Prop
N^o 237 238

7



8.



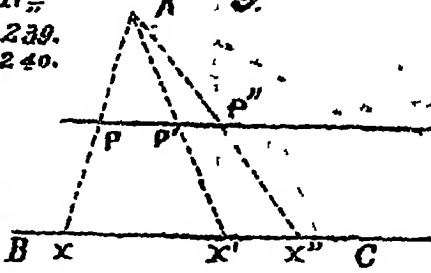
Prop.

N^o

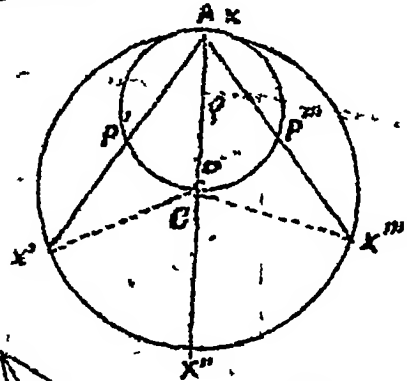
239.

240.

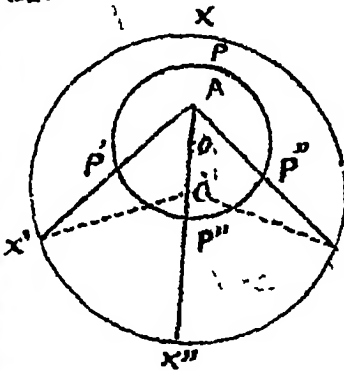
9



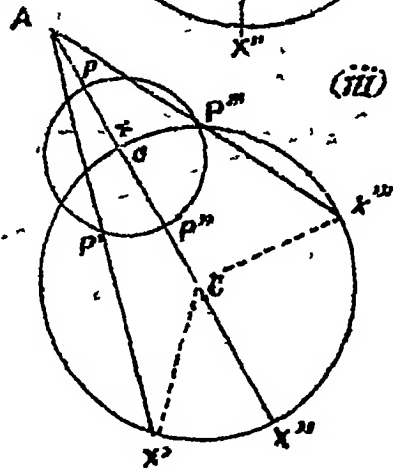
10 (i)



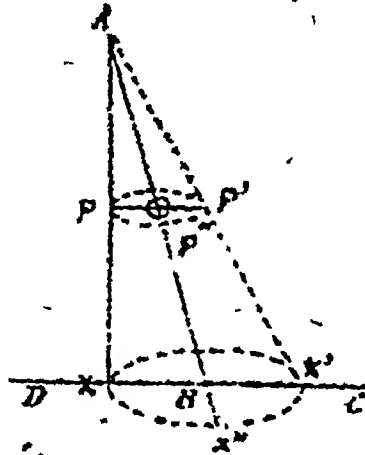
(ii)



(iii)



II.

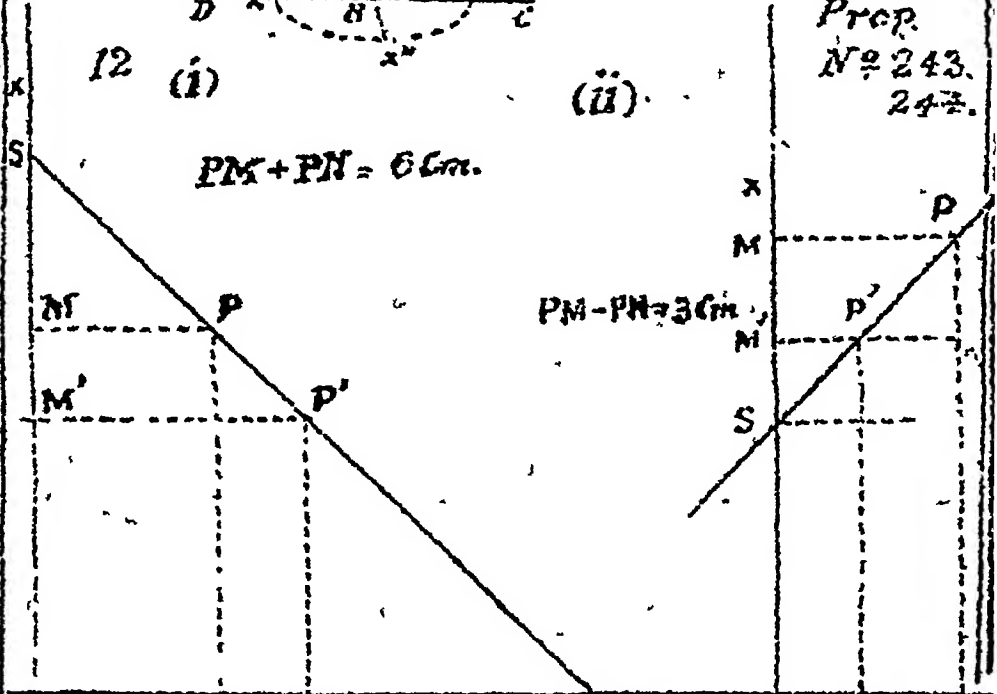


12 (i)

(ii)

$$PM + PN = 6 \text{ cm.}$$

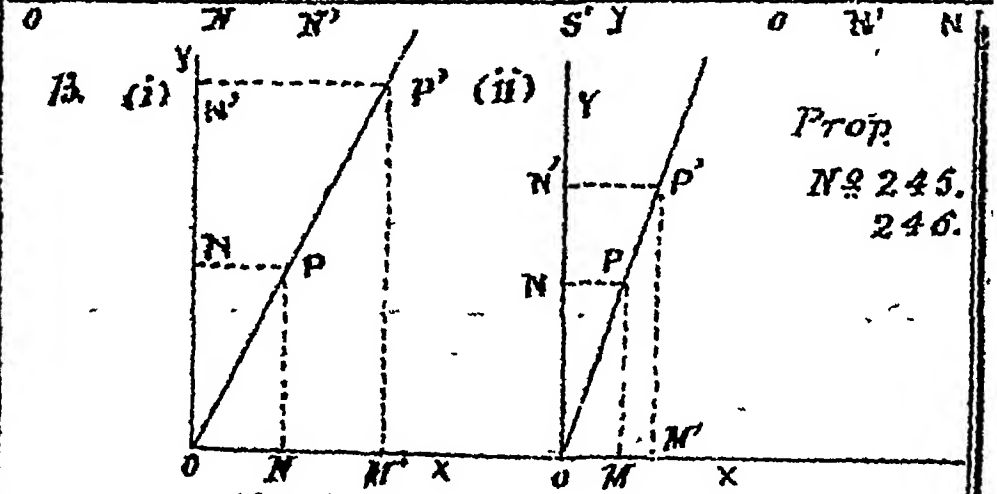
Prop.
Nº 243.
247.



13 (i)

(ii)

Prop.
Nº 245.
246.



Prop.

No

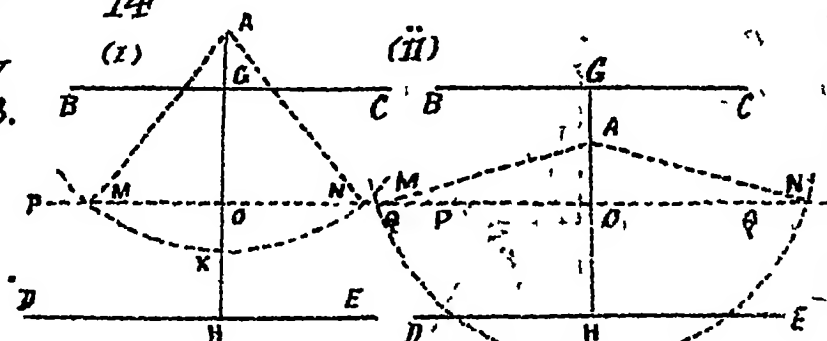
14

(I)

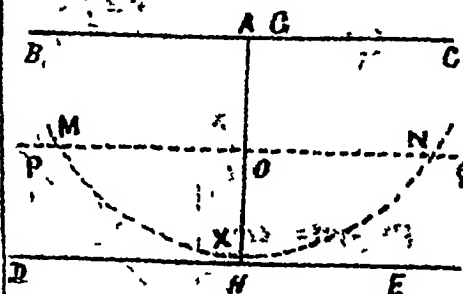
(ii)

247

248.



(III)



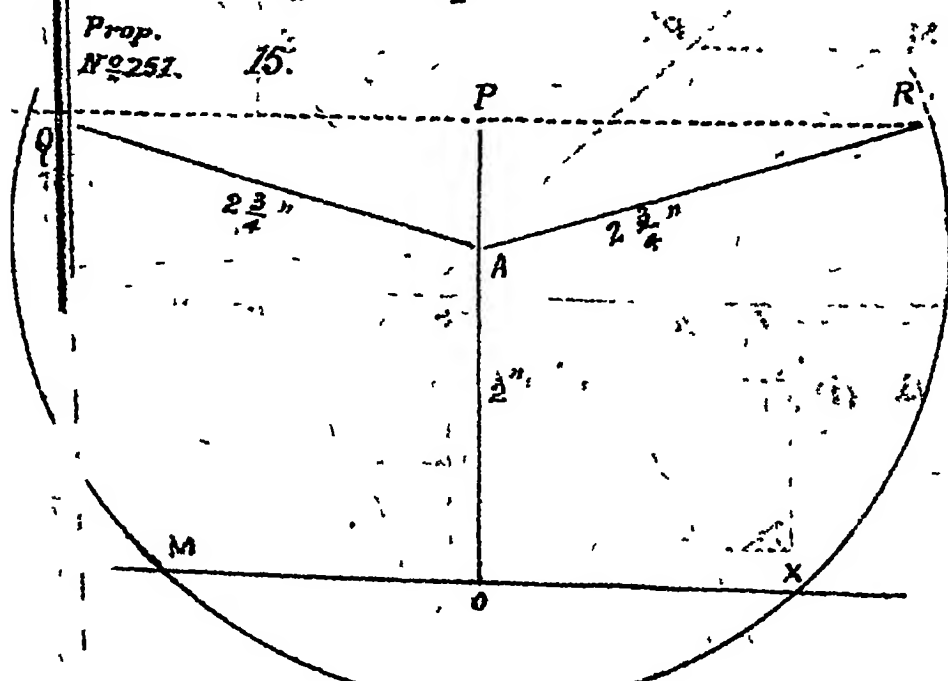
Prop. No.

249

Prop.

Nº 251.

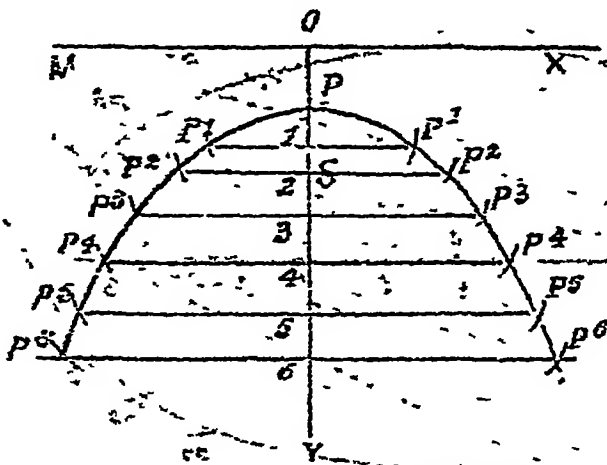
15.



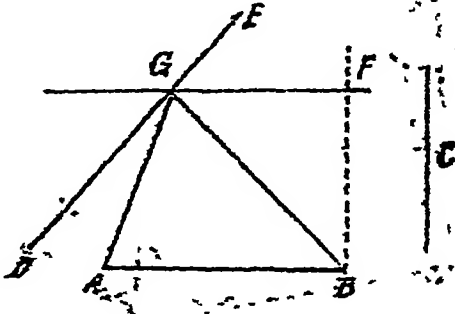
16.

Prop.

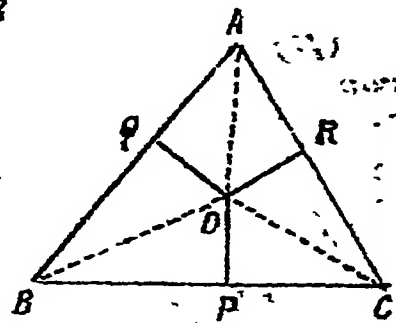
N^o 252.



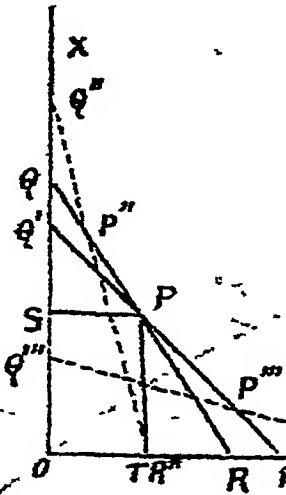
17.



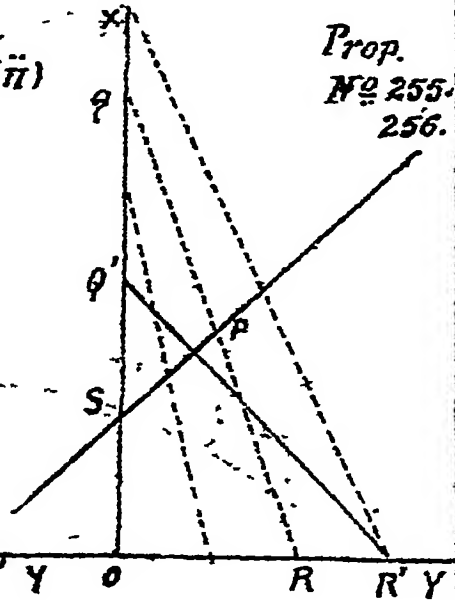
18



19 (i)



(ii)



Prop.

N^o 255.

256.

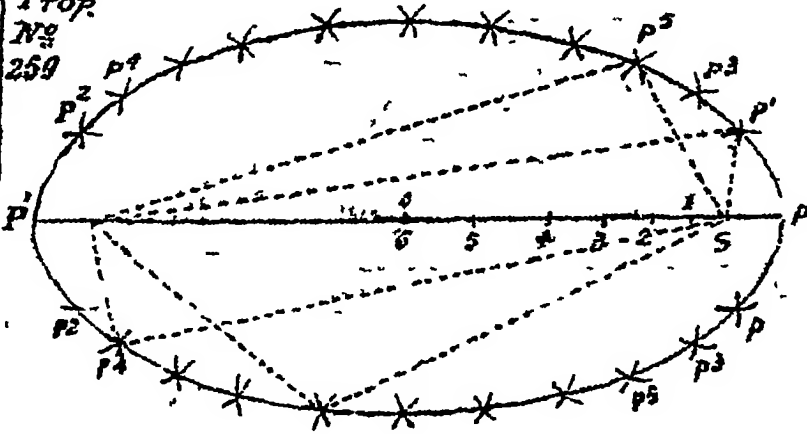
20.

(i)

Prop.

Nº

259

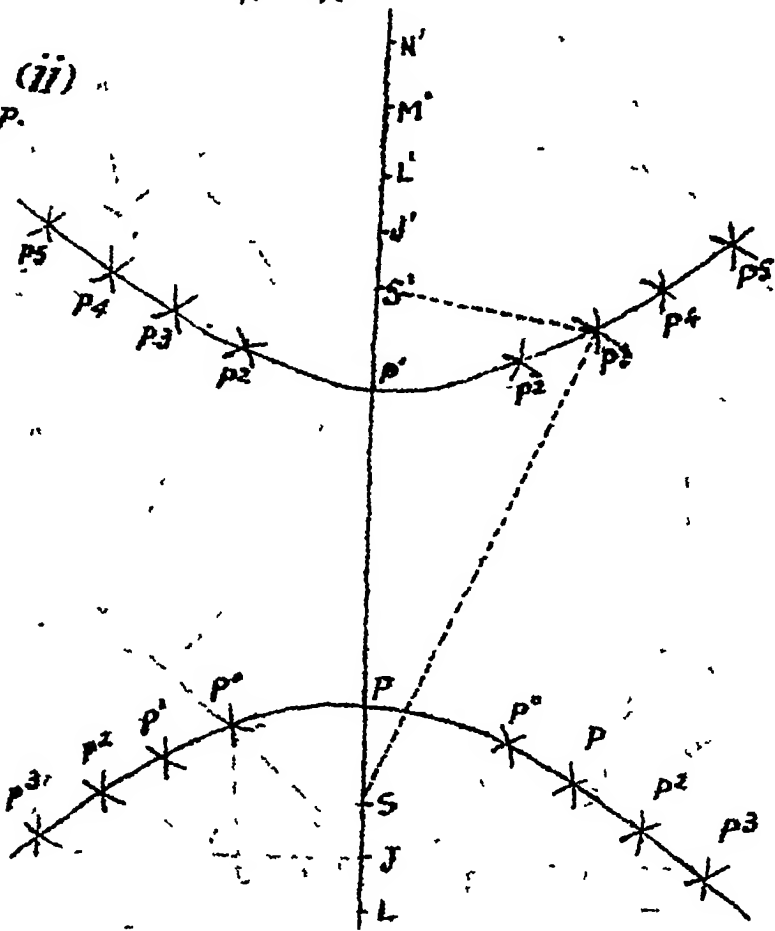


(ii)

Prop.

Nº

260



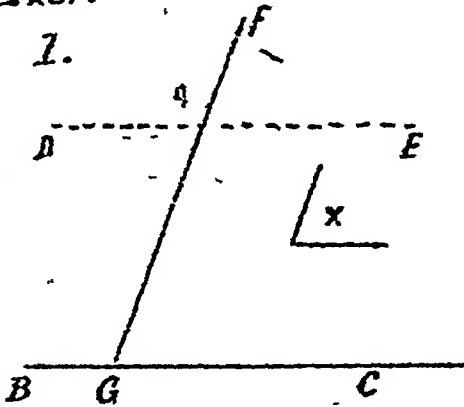
PART I.

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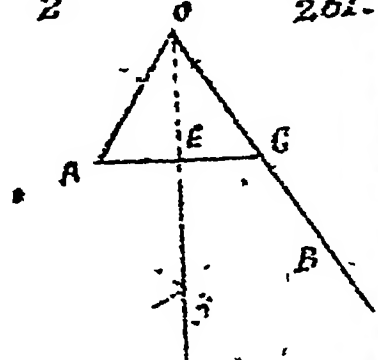
Miscellaneous.

Exer.

1.

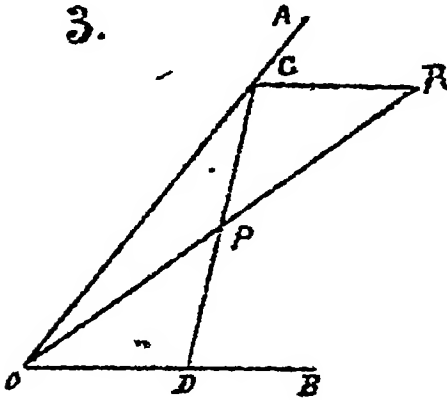


2

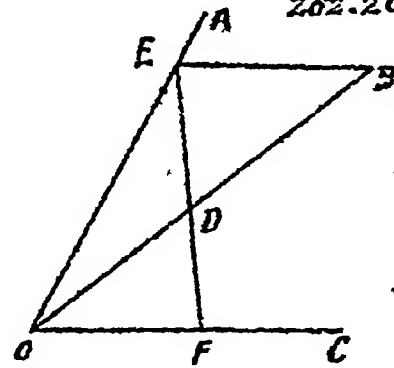


Prop.
N^o 260.
261.

3.



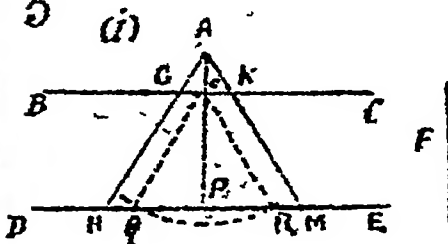
4.



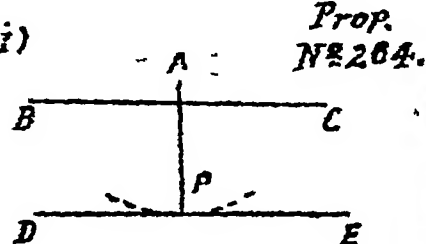
Prop. N^o
262. 263.

5

(i)

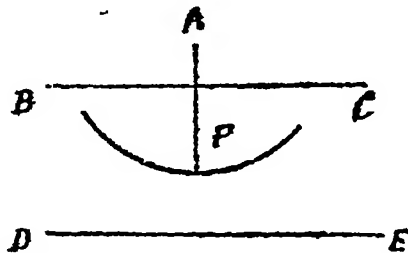


(ii)



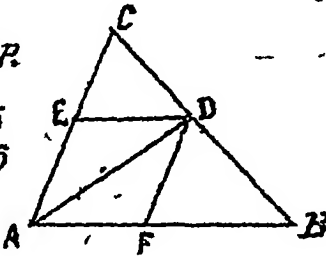
Prop.
N^o 264.

(iii) -

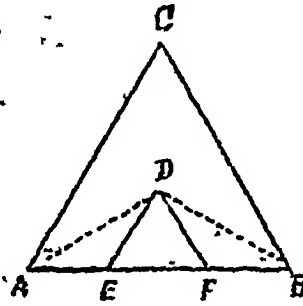


6

Prop.
Nº
265
266

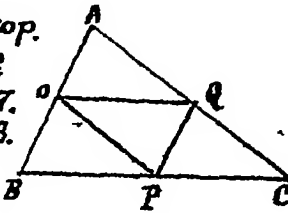


7

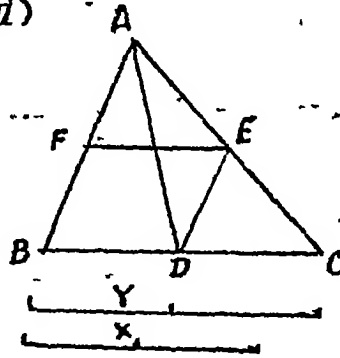


8. (i)

Prop.
Nº
267.
268.

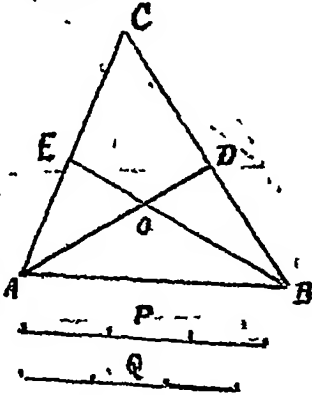


(ii)

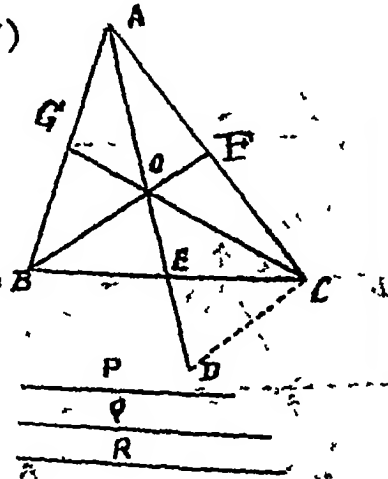


(iii)

Prop.
Nº
270
271.



(iv)



PART II

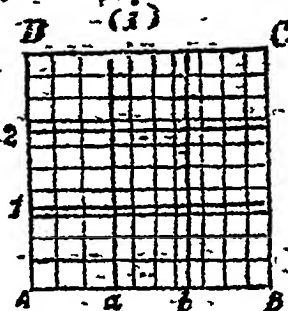
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On tables of length and area.

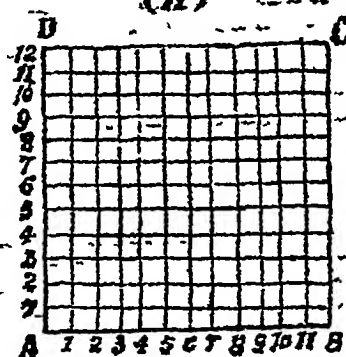
Exer.

1. D

(i)



(ii)

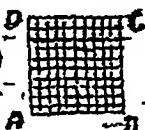


Prop.

N^o 272

273.

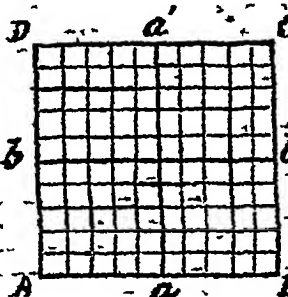
(iii)



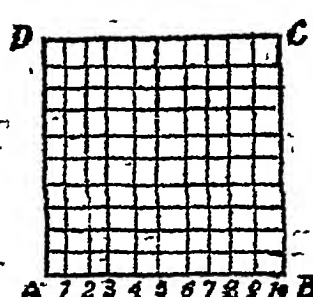
Prop.

N^o 274.

2.



3.



Prop.

N^o 275

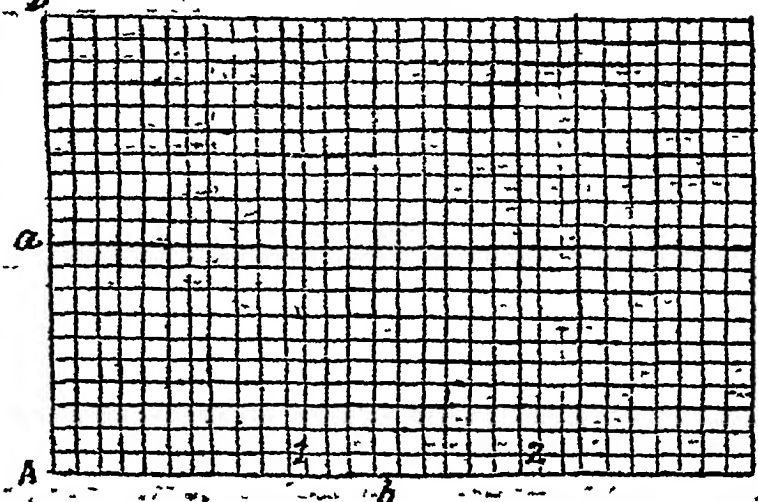
276.

Exer 1.

D

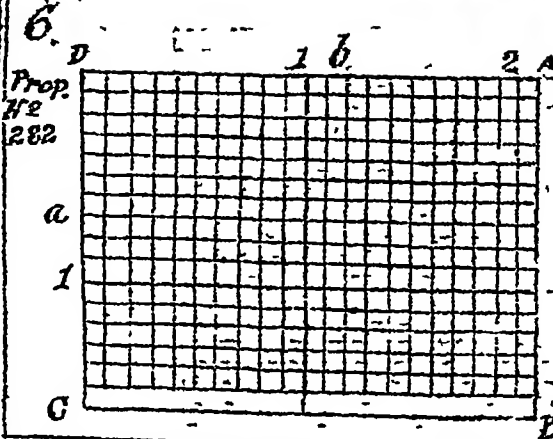
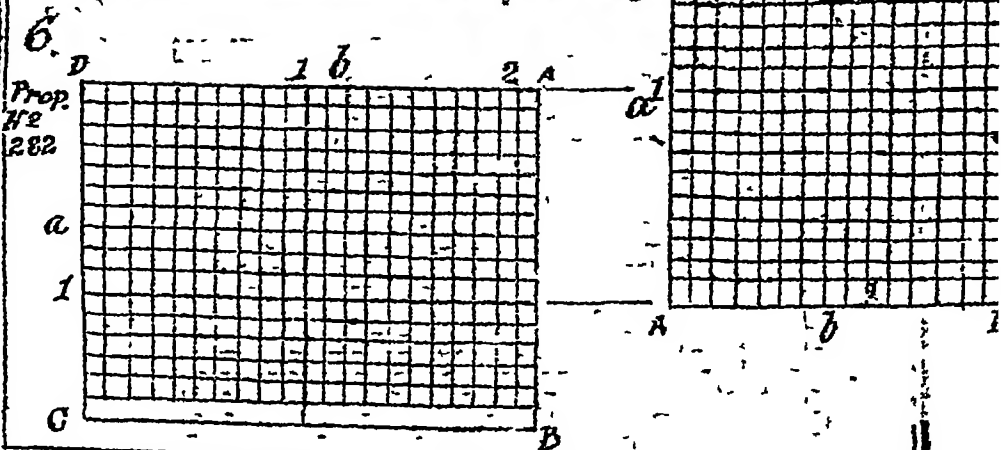
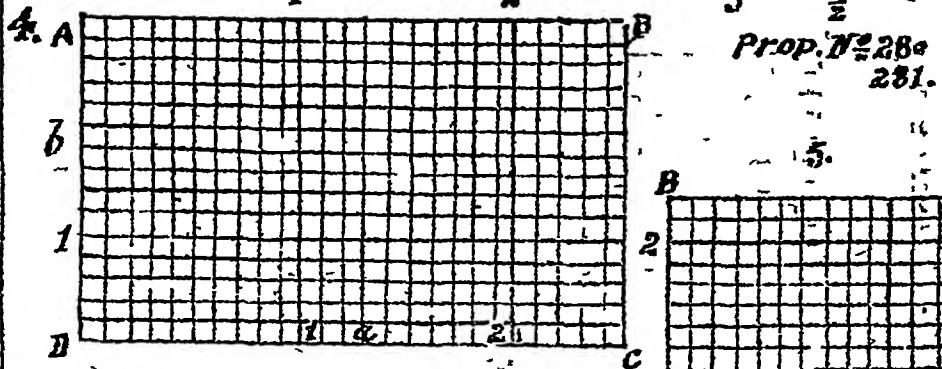
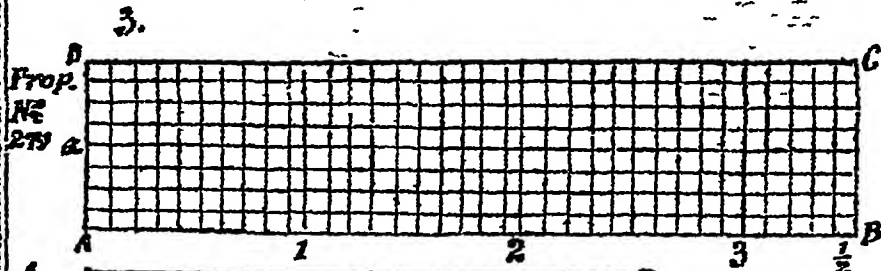
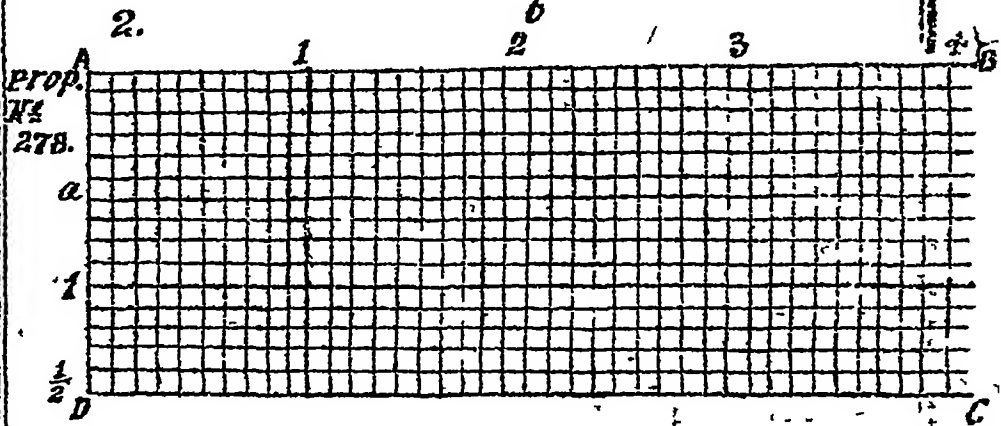
PART II

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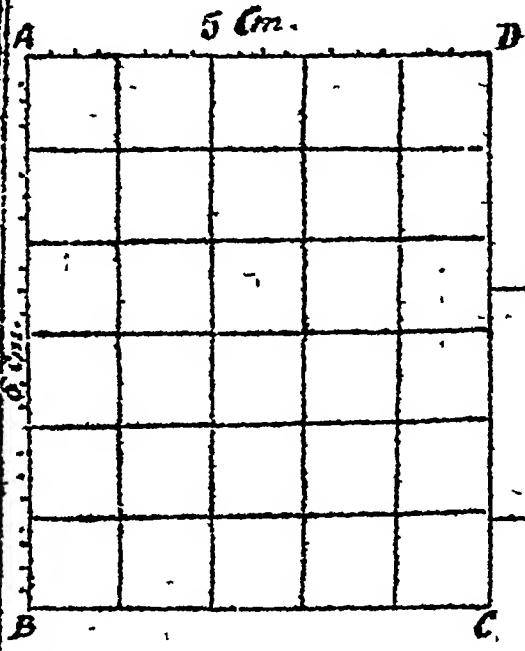


Prop.

N^o 277.

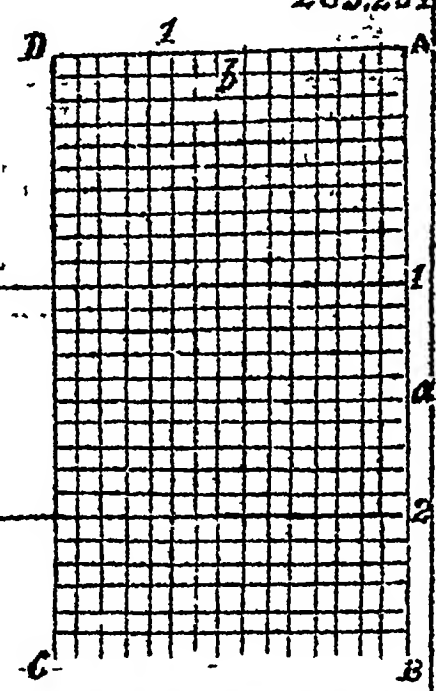


11.

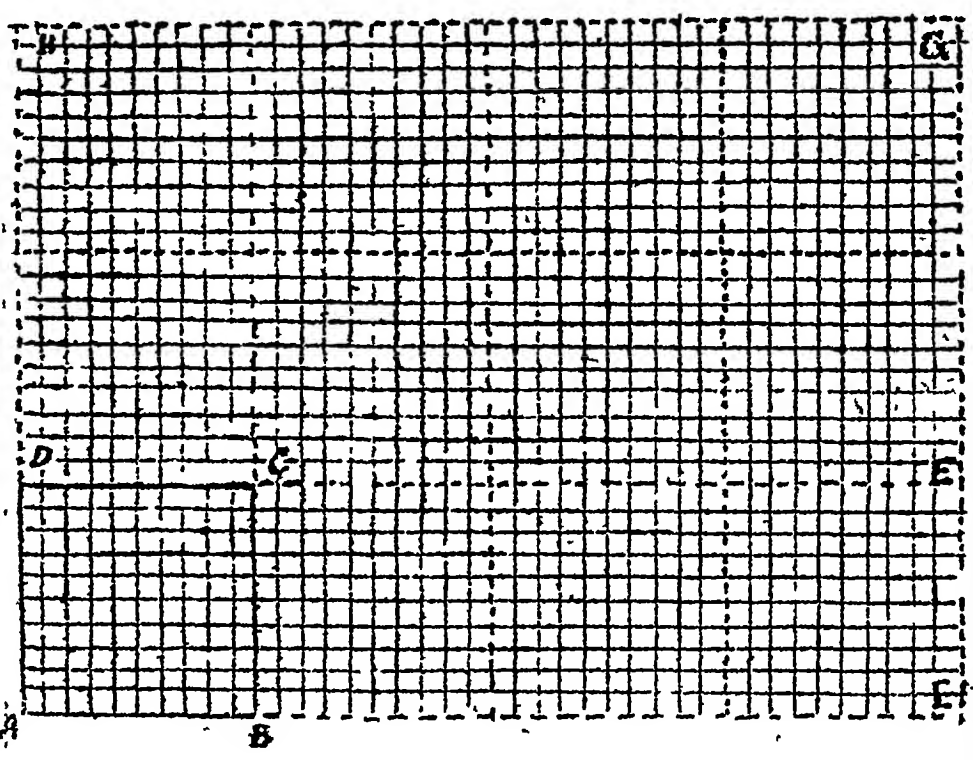


12

Prop. N
283,284

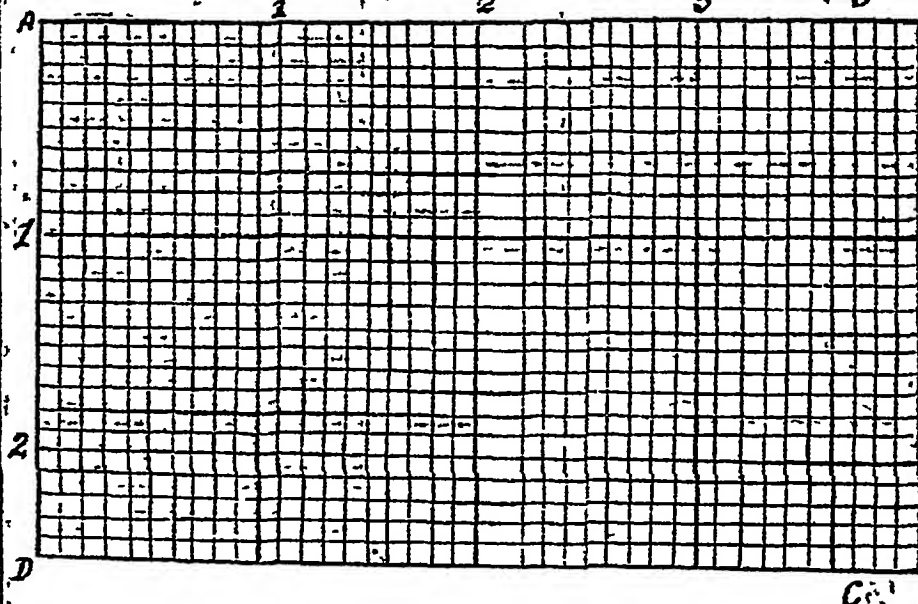


13.



Prop. No 286.

14.



PART II

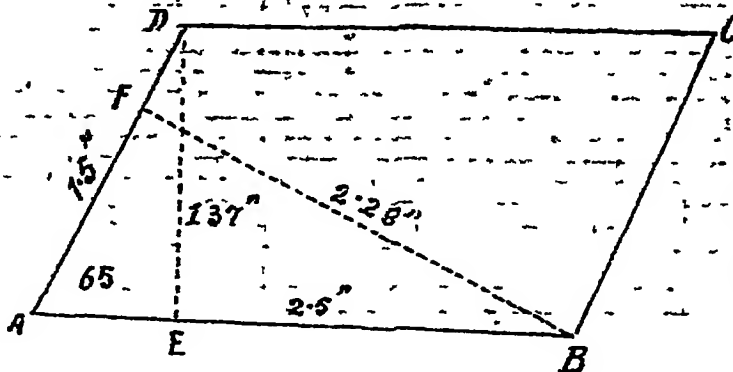
Page 105.

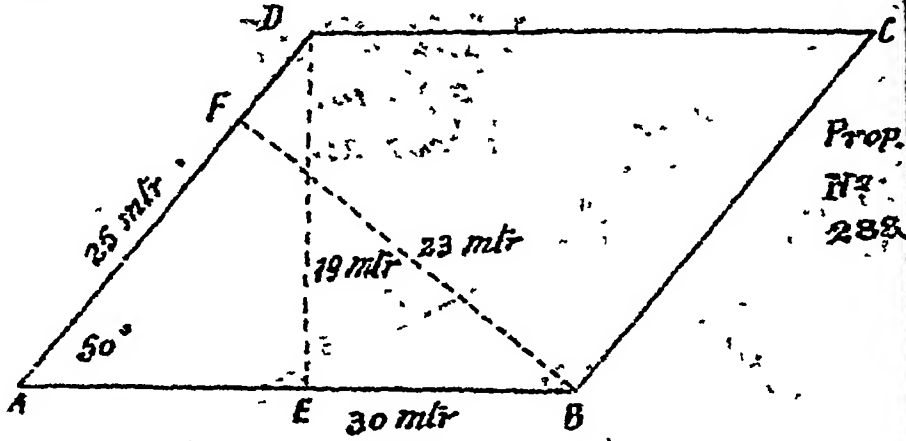
Theor 24.

Exer.

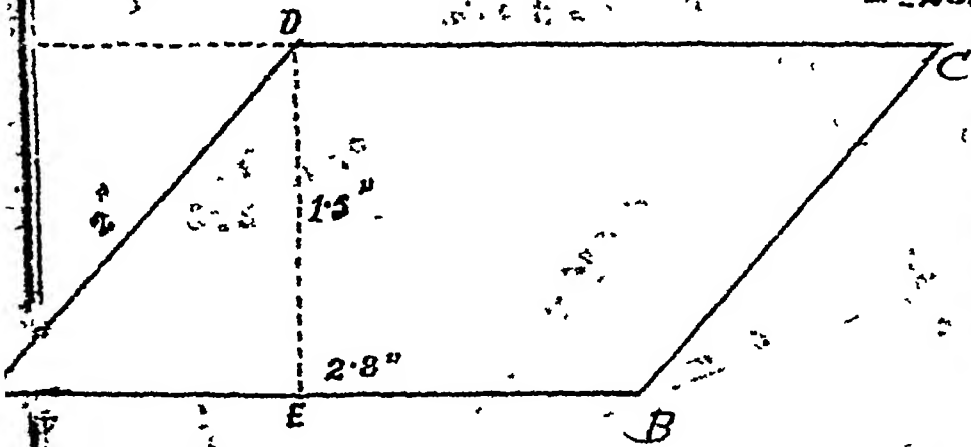
Prop. 2

No 287.

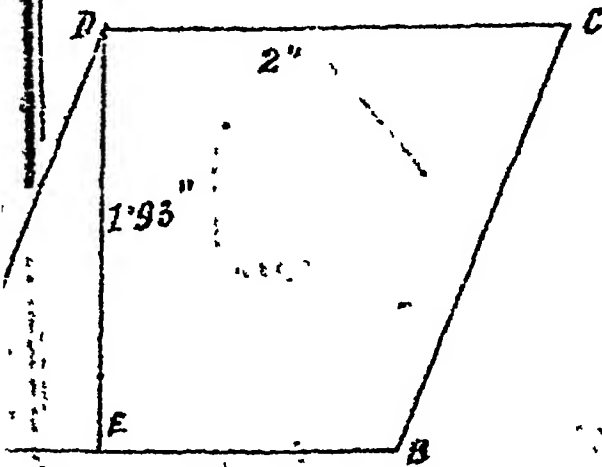




Prop.
N^o
288.



Prop.
N^o 289.

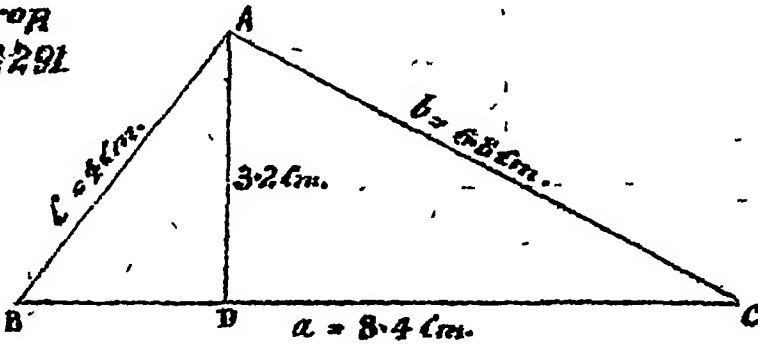


Prop.
N^o 290.

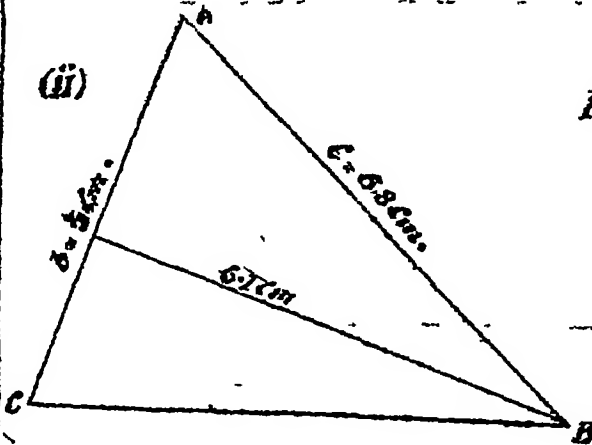
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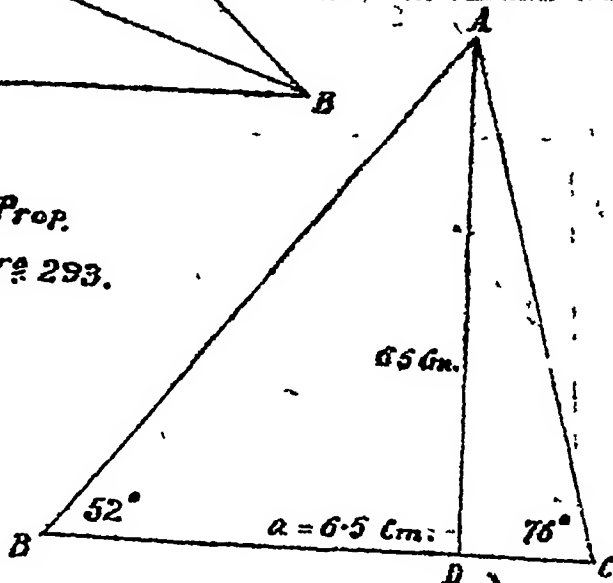
Theor 25.

Exer
2 (i)Prop
N^o 291

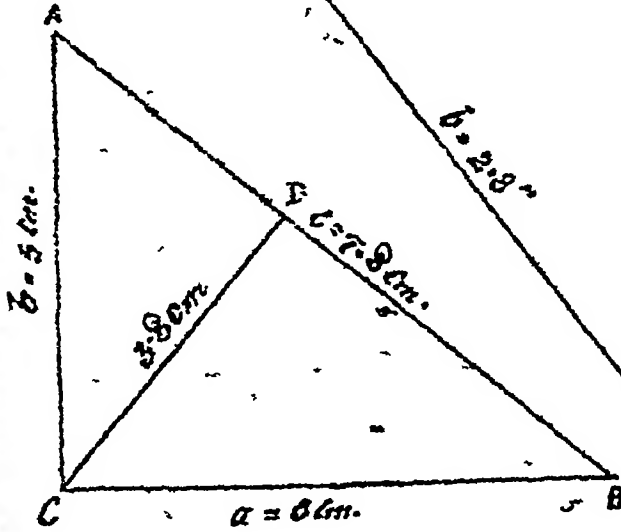
(ii)

Prop. N^o
292.

(iii)

Prop.
N^o 293.

3.



6.

Prop. N^o 294.
296.

$a = 3''$

D

B

C

$2.23''$

$b = 2.8''$

$c = 2.5''$

Prop.
N^o 295.

4.

D

$c = 5.3''$

$3.37''$

$a = 2.8''$

$b = 4.5''$

C

PART II

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Area of a Triangle.

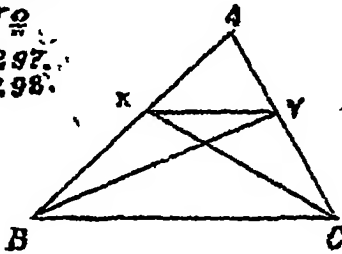
Exer 1

Prop.

Nº

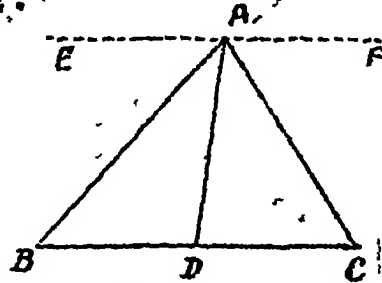
297.

298.



3

2.



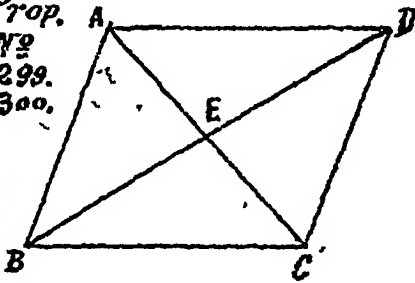
4

Prop.

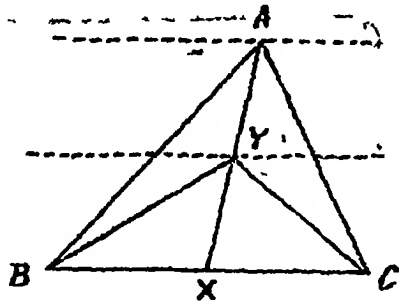
Nº

299.

300.



5



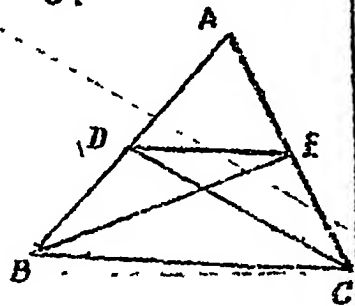
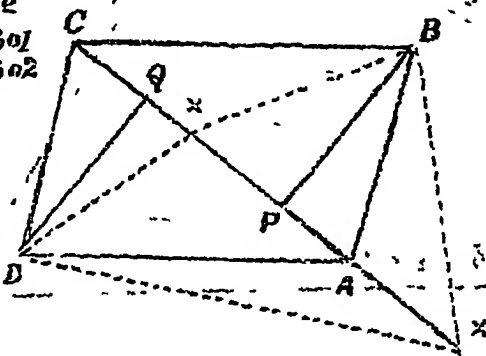
6.

Prop.

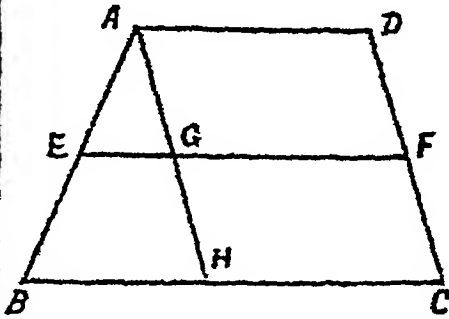
Nº

301

302

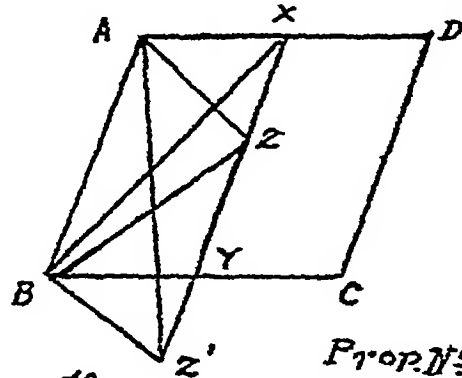


7.

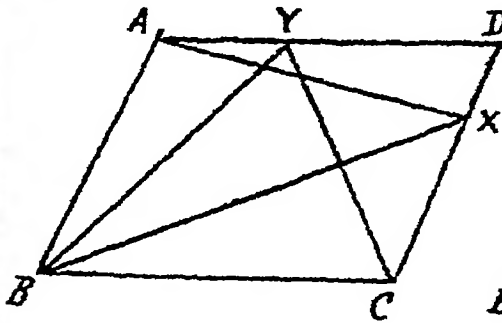


8.

Prop. No.
303
304

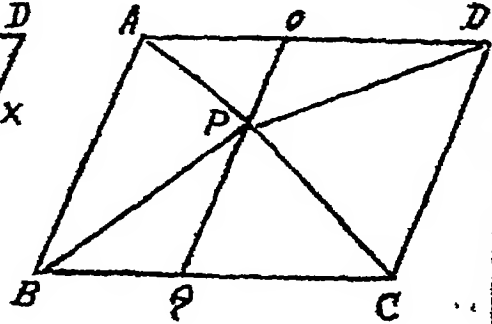


9.



10.

Prop. No.
305.306.



PART II

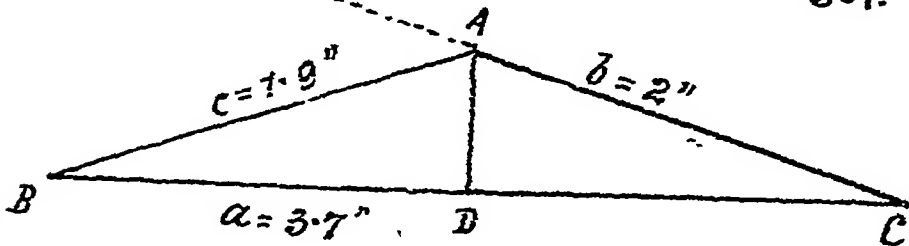
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on area of triangles.

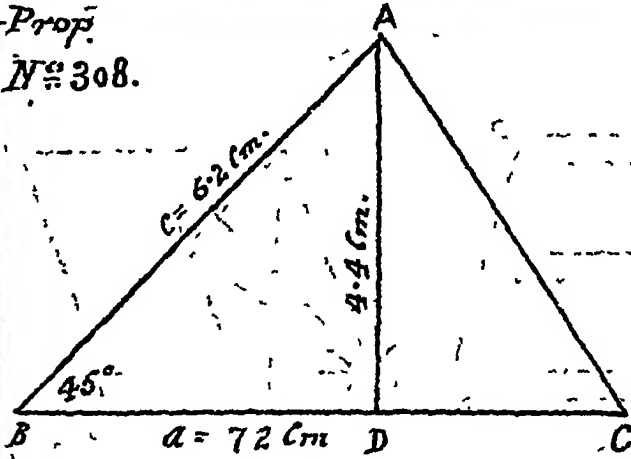
Exer

1.

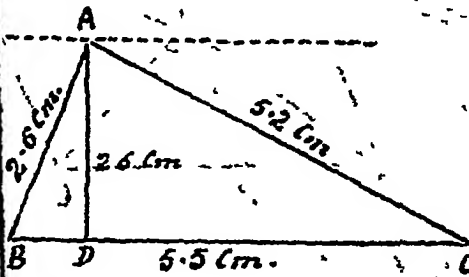
Prop. No.
307.



Prop.
Nº 308.

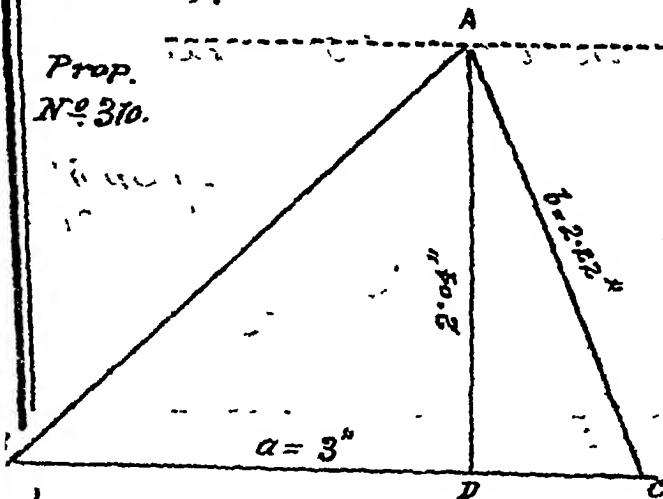


Prop. 3
Nº 309.



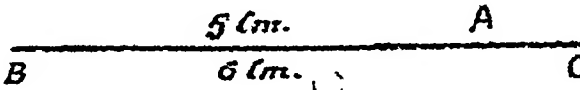
4.

Prop.
Nº 310.

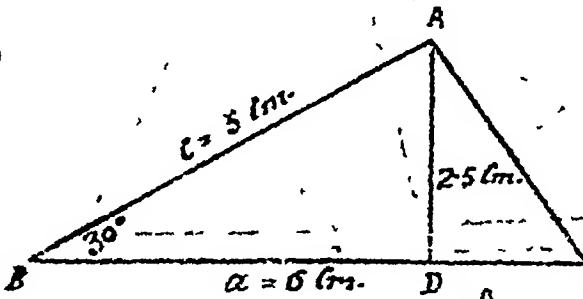


Prop
N^o 311.

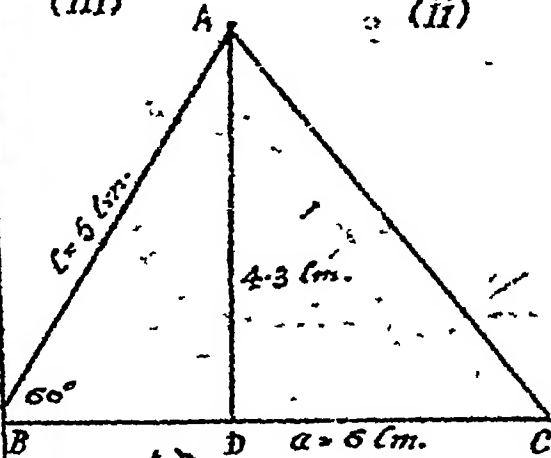
5
(i)



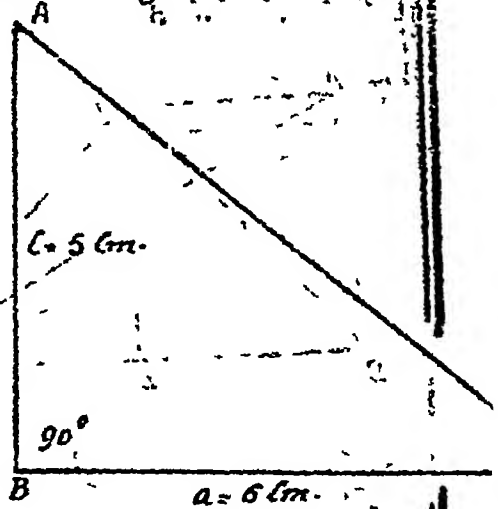
(ii)



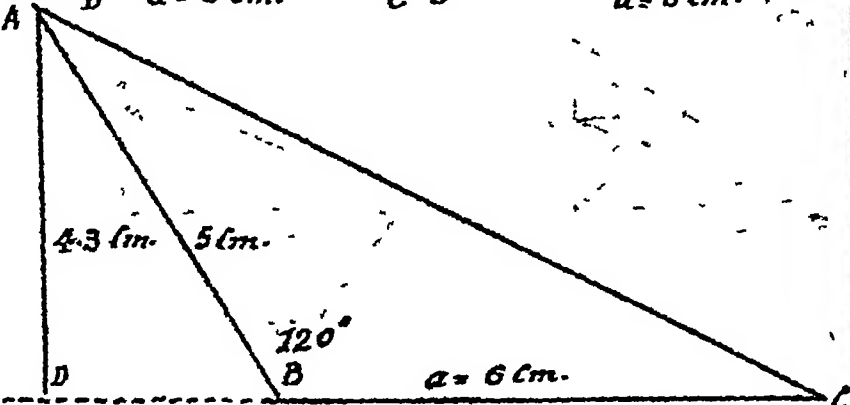
(iii)



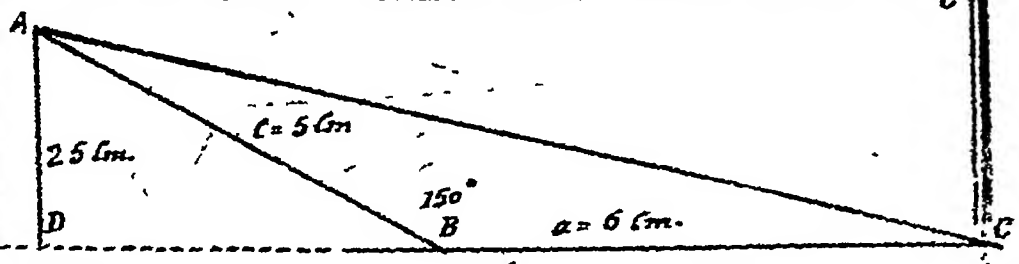
(ii)



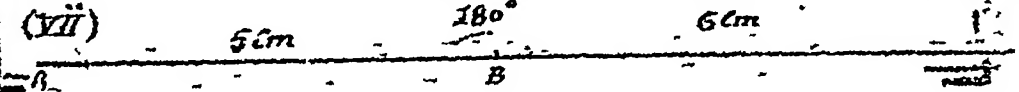
(V)



(VI)



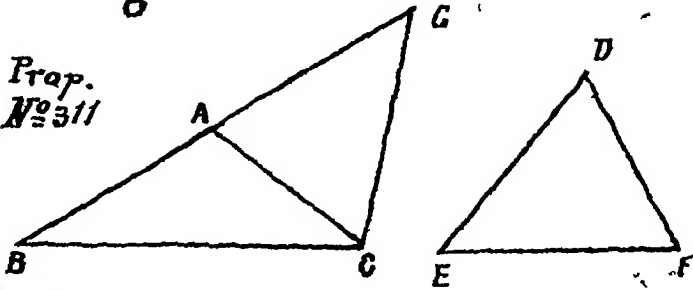
(VII)



THEORETICALLY.

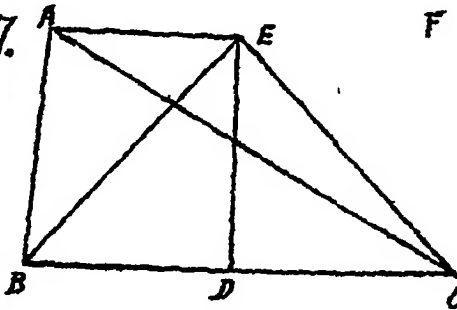
6

Prop.
N^o 311



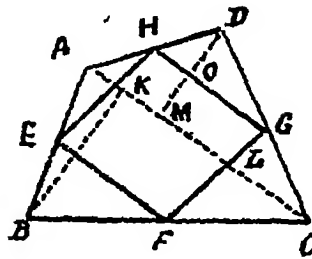
Prop. N^o 312, 313.

7.



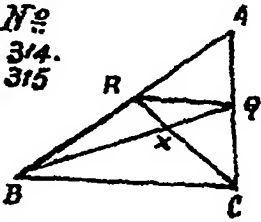
F

8.

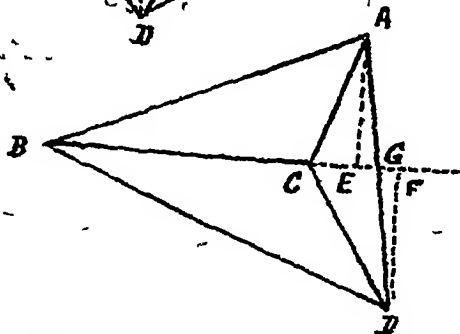
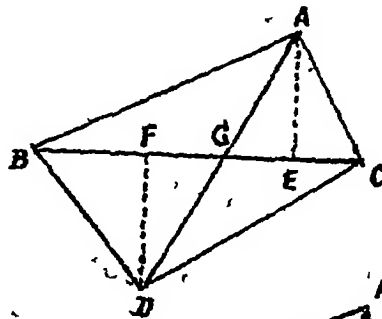


Prop.
N^o
314.
315

9.



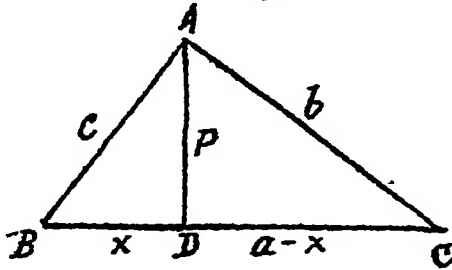
10.



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Exer.



Prop. No.
316.

PART II.

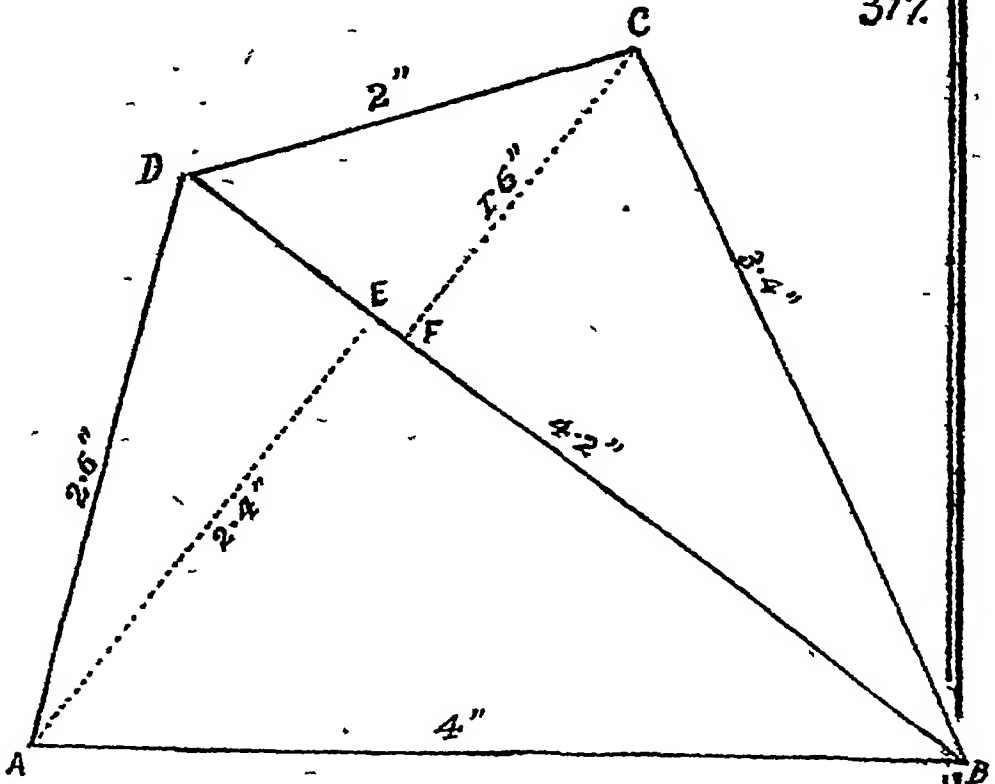
Page 113

Exer.

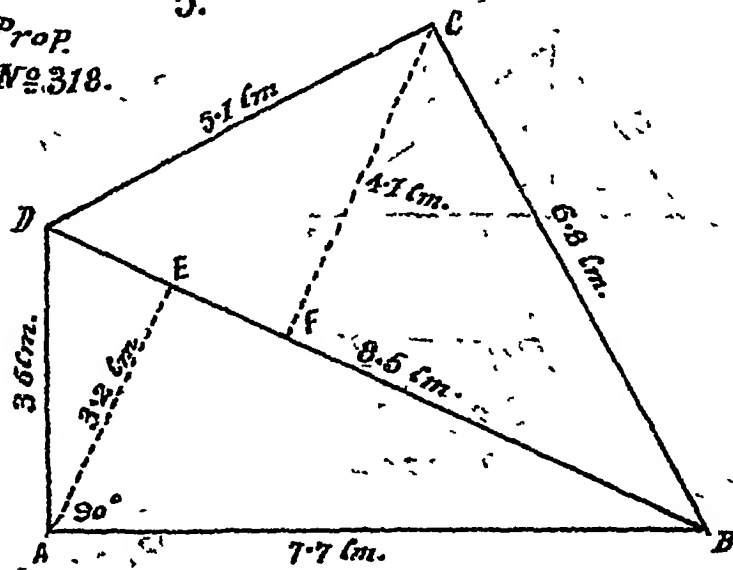
Theor 28.

4

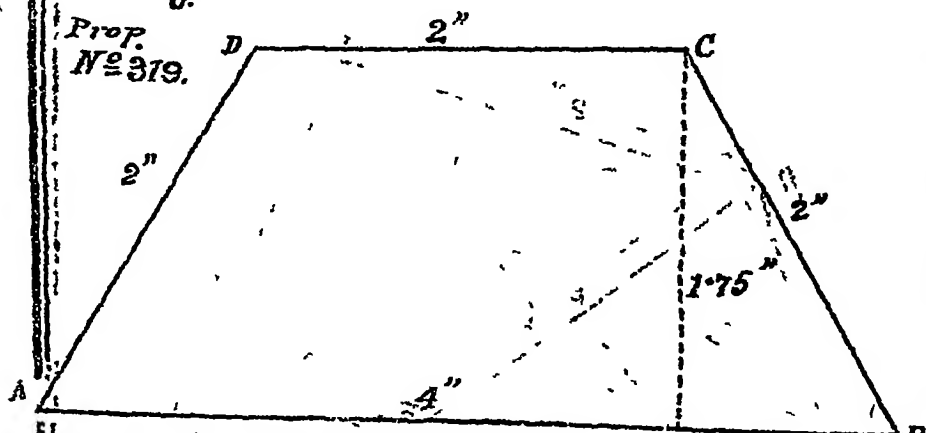
Prop. No.
317.



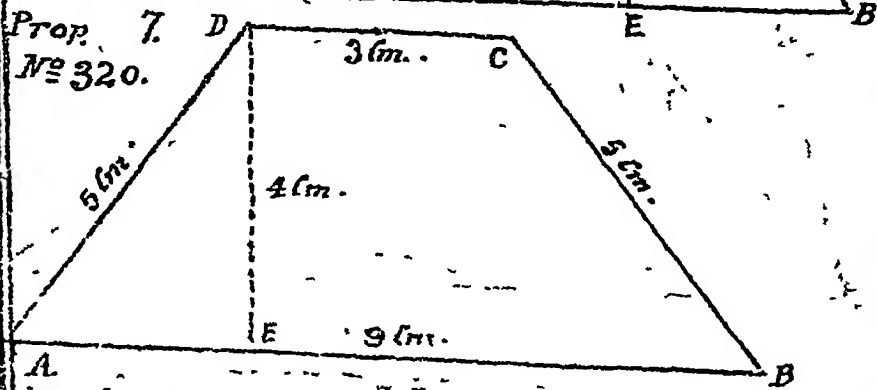
5.
Prop.
Nº 318.



6.
Prop.
Nº 319.



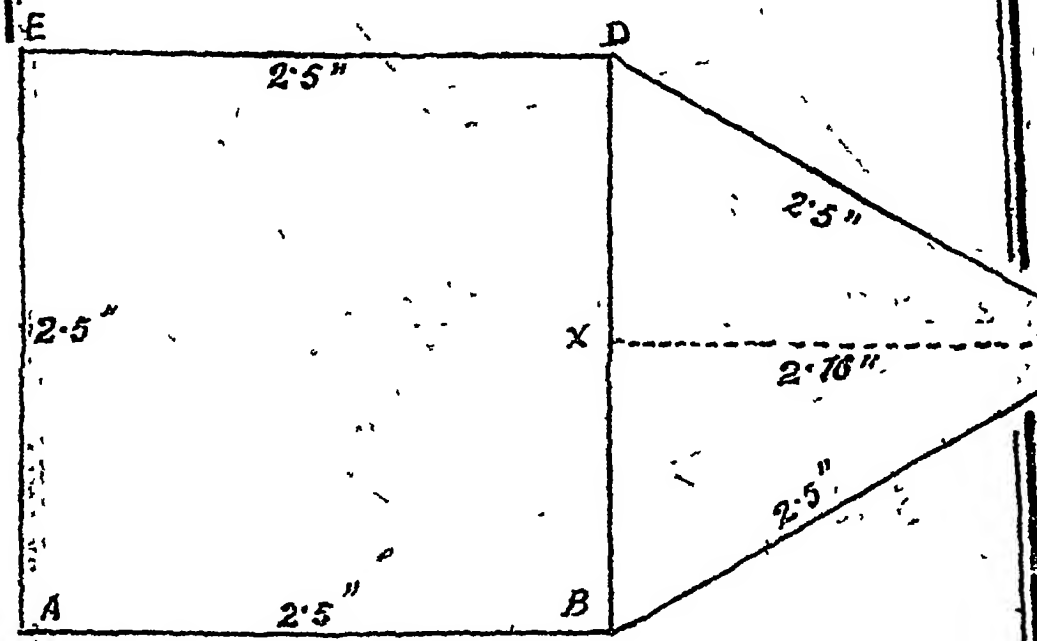
7.
Prop.
Nº 320.



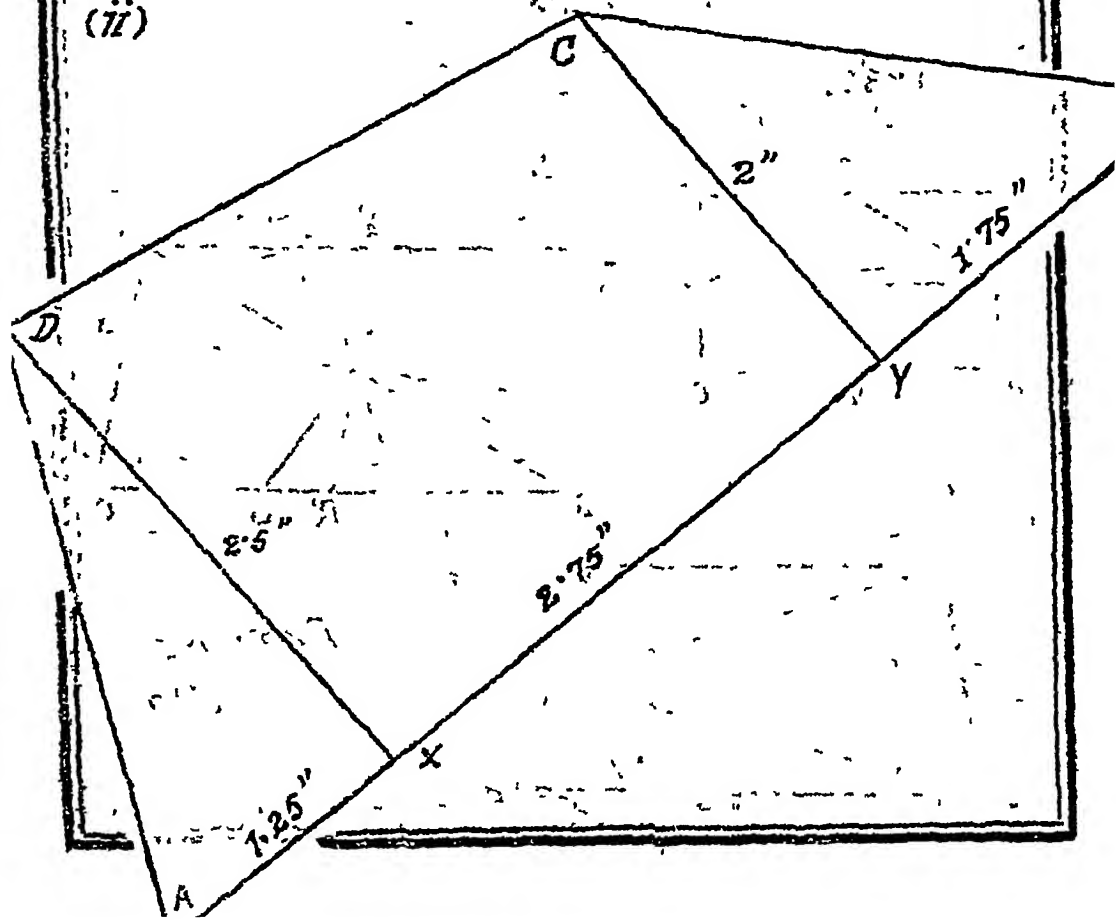
PART II

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2. (i)

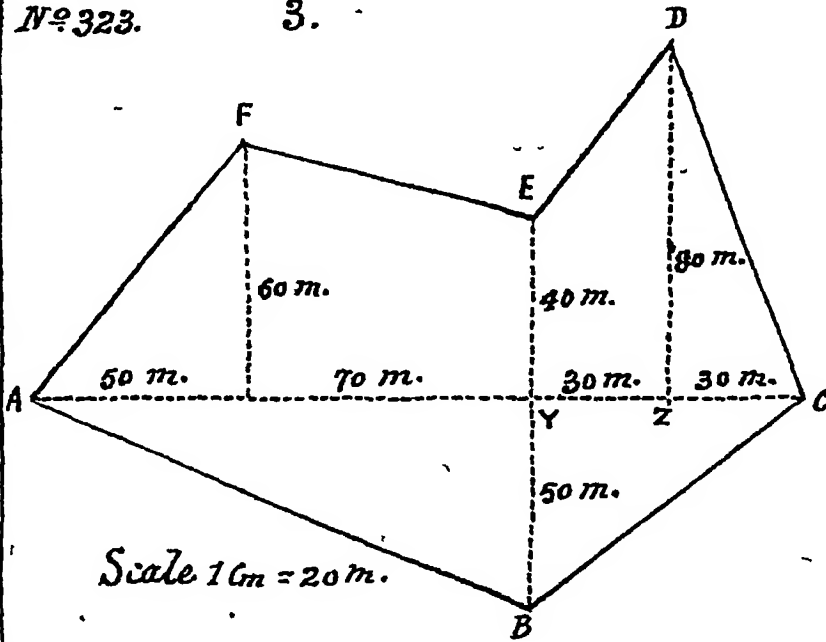


(ii)



Prop.
N^o 323.

3.



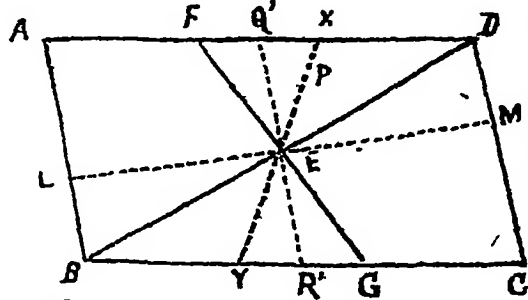
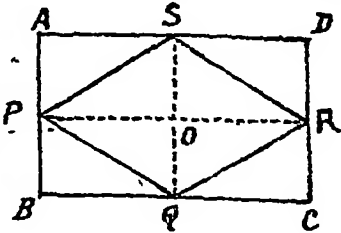
PART. II

Prop N^o 324

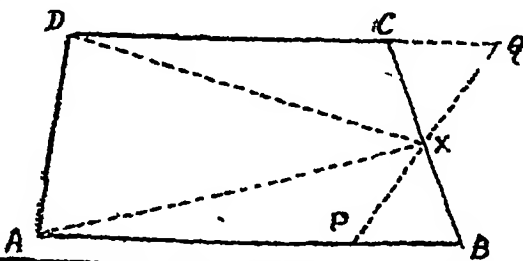
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325. Exer-1

2.



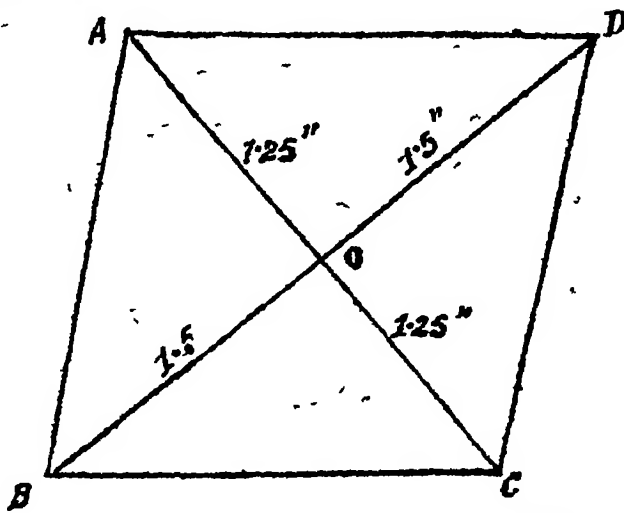
3



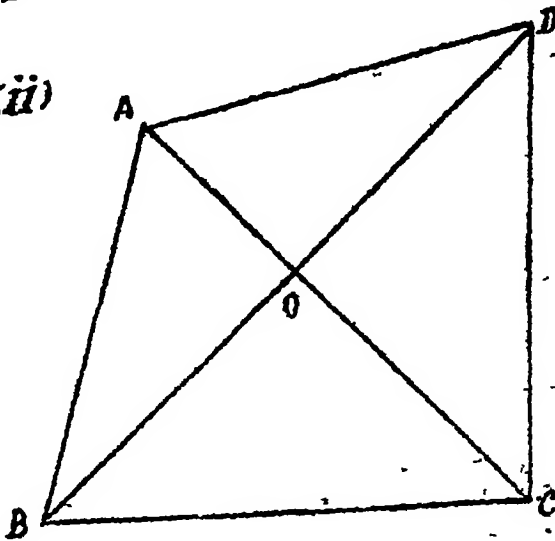
Prop. N^o

326.

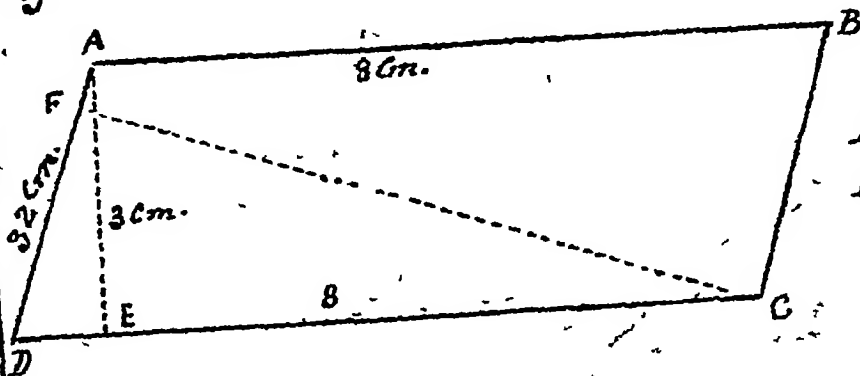
4. (i)

Prop.
No 327.

(ii)

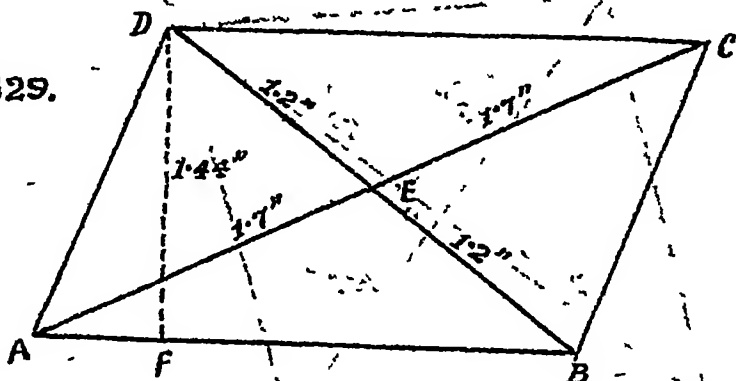


5

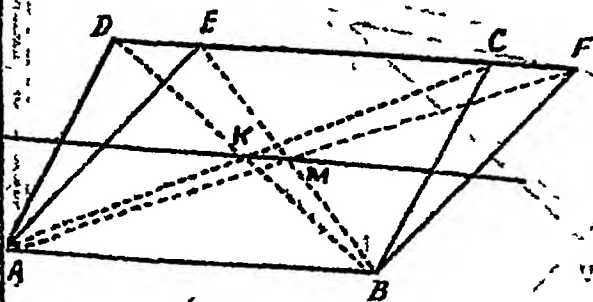
Prop.
No 328

6.

Prop.
No 329.



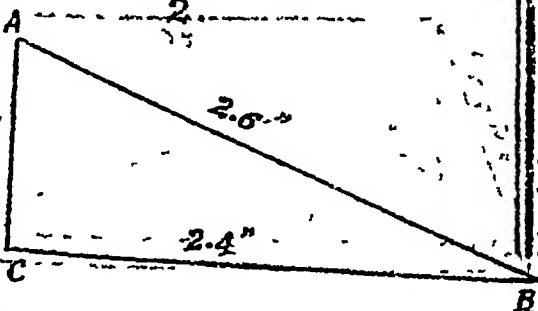
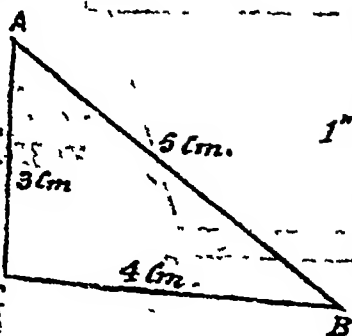
7.



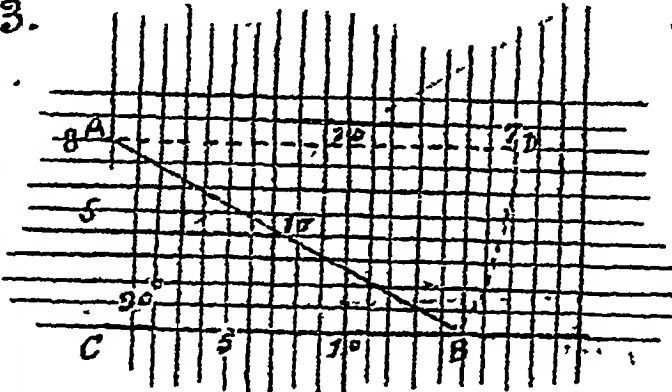
PART II

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Prop.
No 330.331 Exer
1.



3.



Prop.
No 332.

Scale 1" = 10 units.

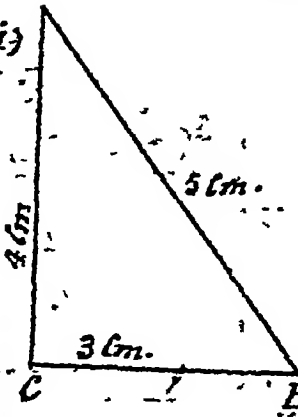
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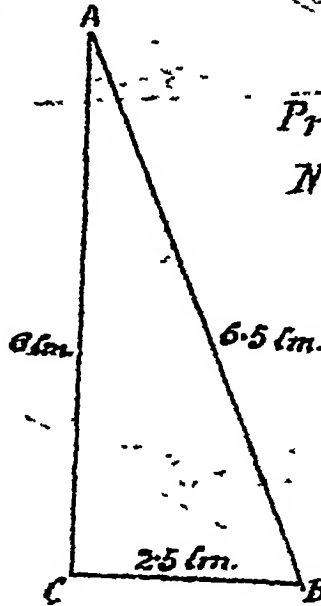
(ii)

Exer

1. (i)



Prop.
No 333
334



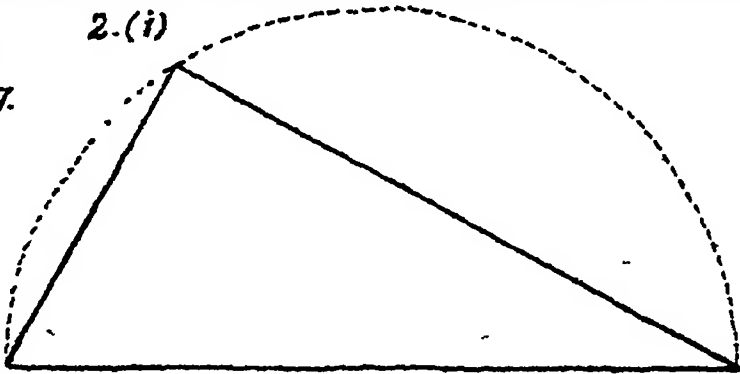
(ii)



Prop
No 335

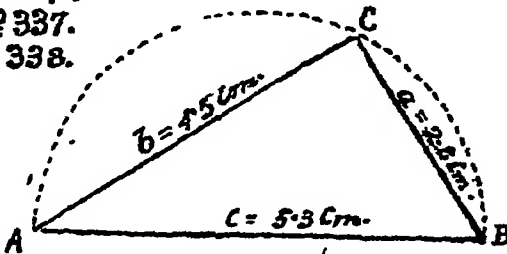
Prop.
Nº 337.

2. (i)



Prop.
Nº 338.

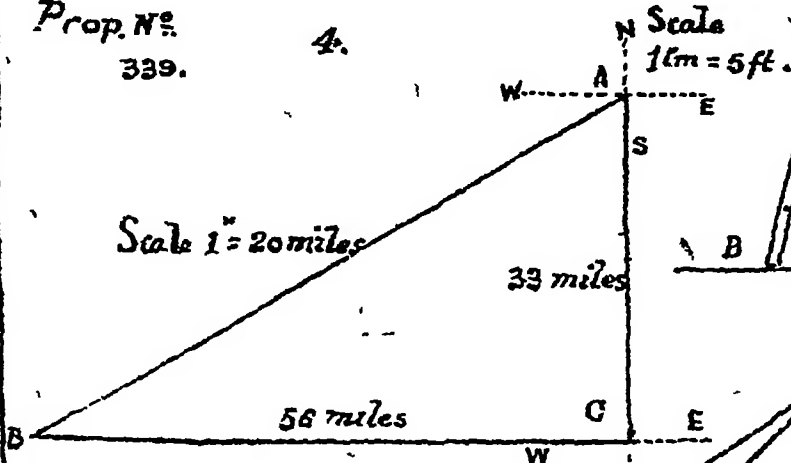
(ii)



3.

Prop. Nº.
339.

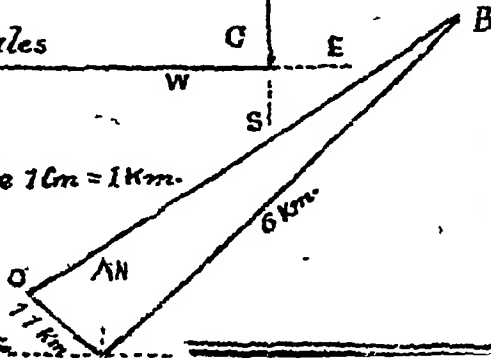
4.

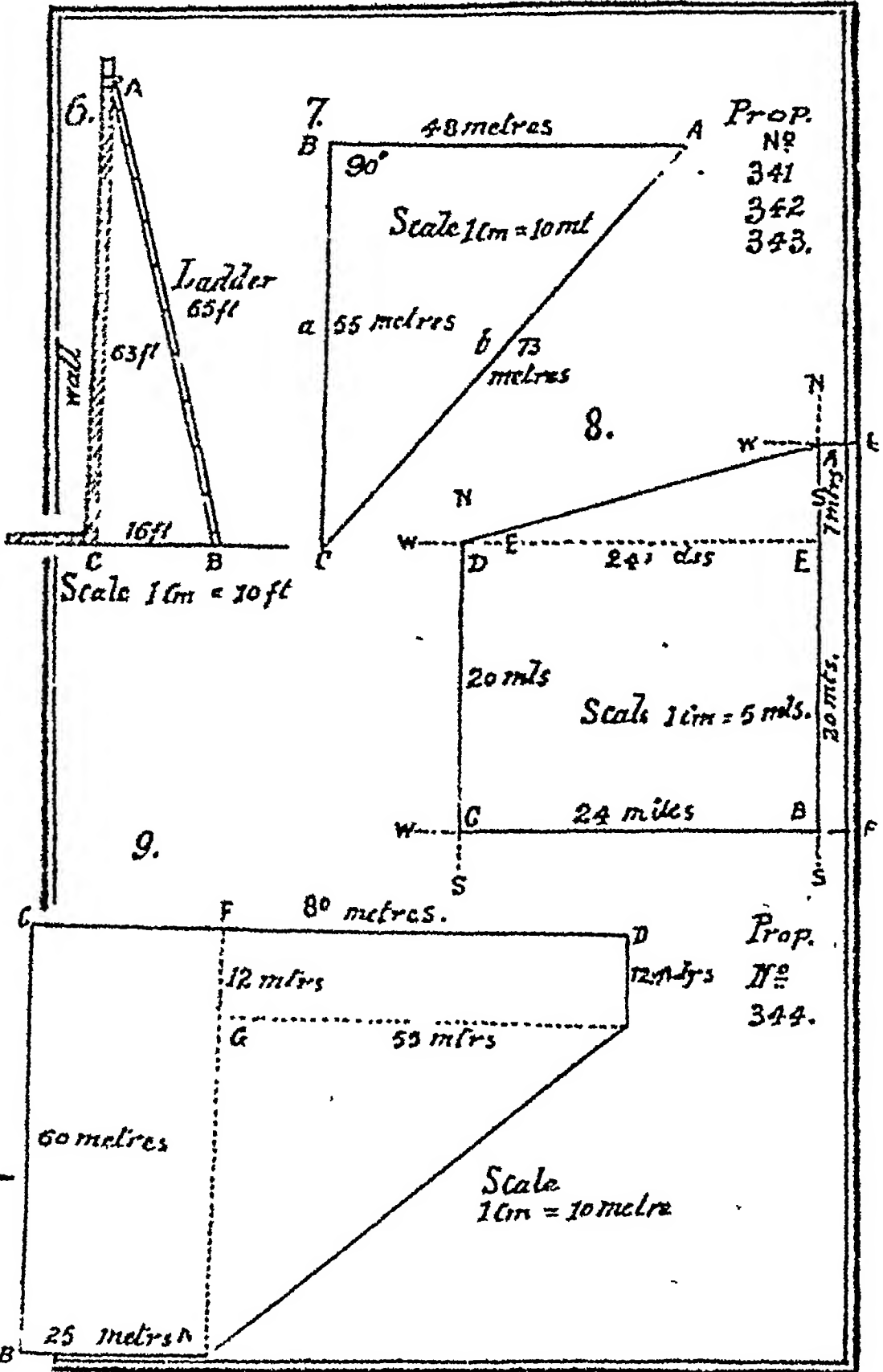


Prop.
Nº 340.

5

Scale 1 cm = 1 km.



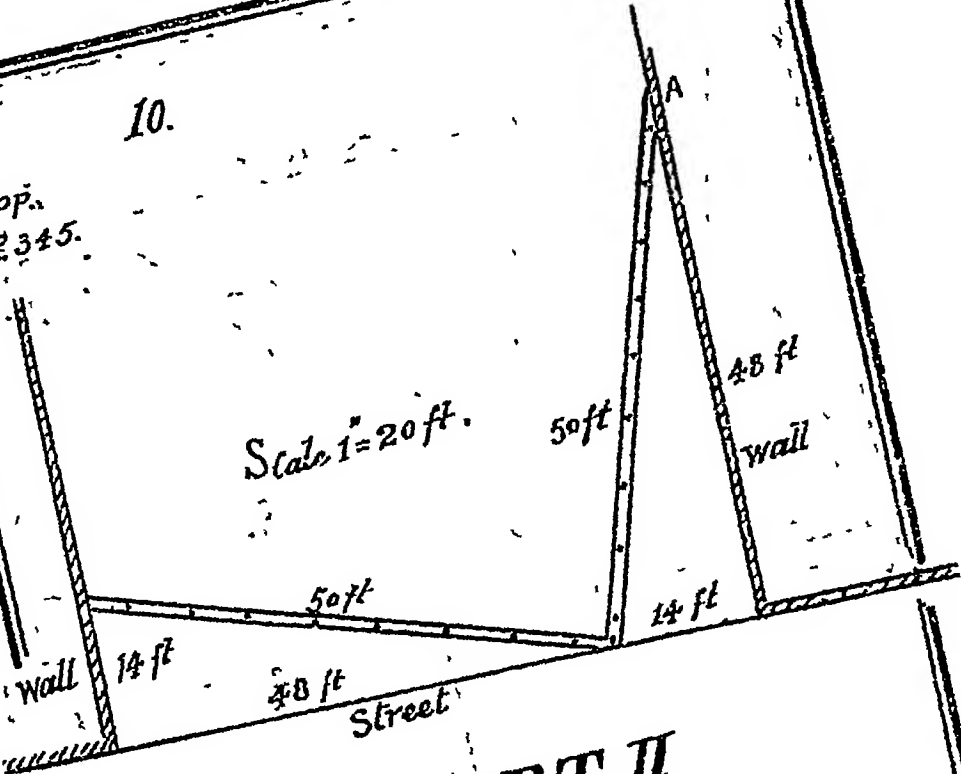


78

10.

Prop.
N^o 345.

Scale 1" = 20 ft.

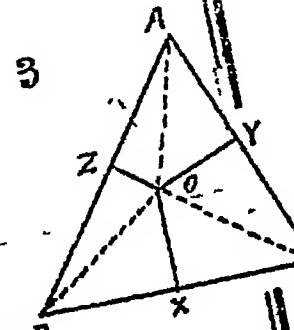
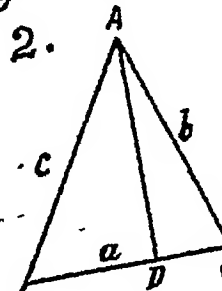
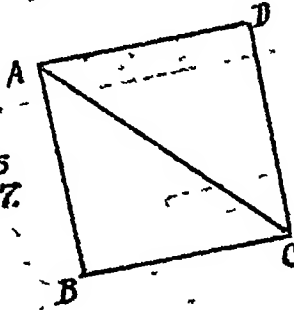


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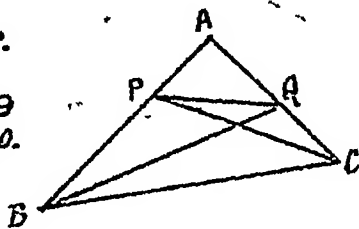
Exer 1.

Prop.
N^o
346
347.

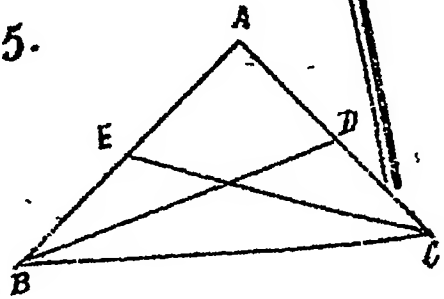


4.

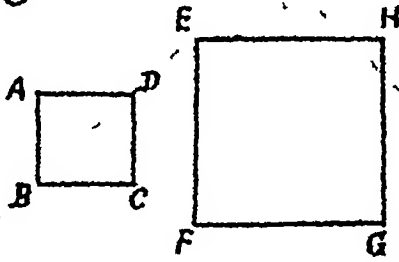
Prop.
N^o
349
350.



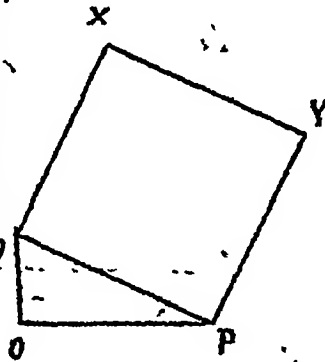
5.



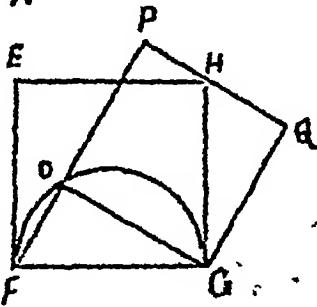
6



Prop.
Nº 351.

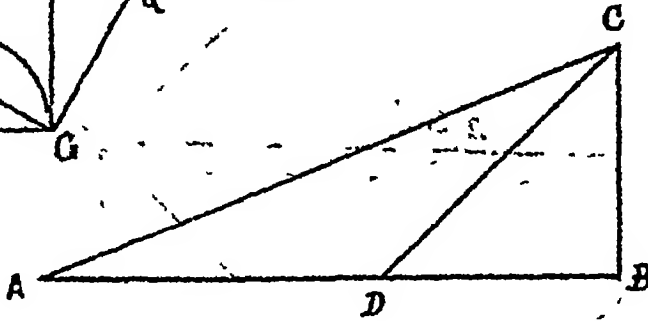


7.

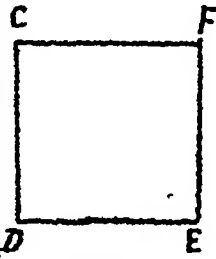


8.

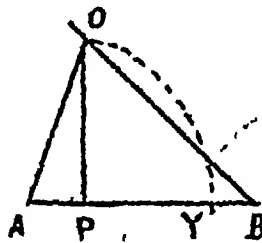
Prop.
Nº 252.
253



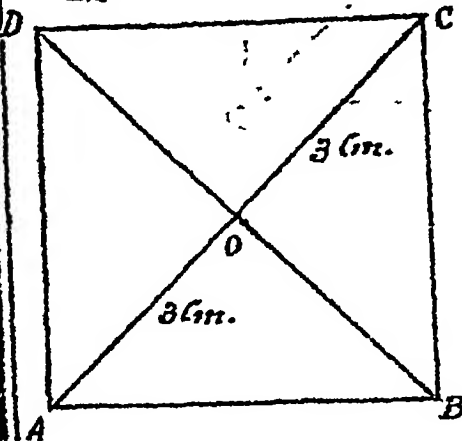
9.



Prop.
Nº 354
355.



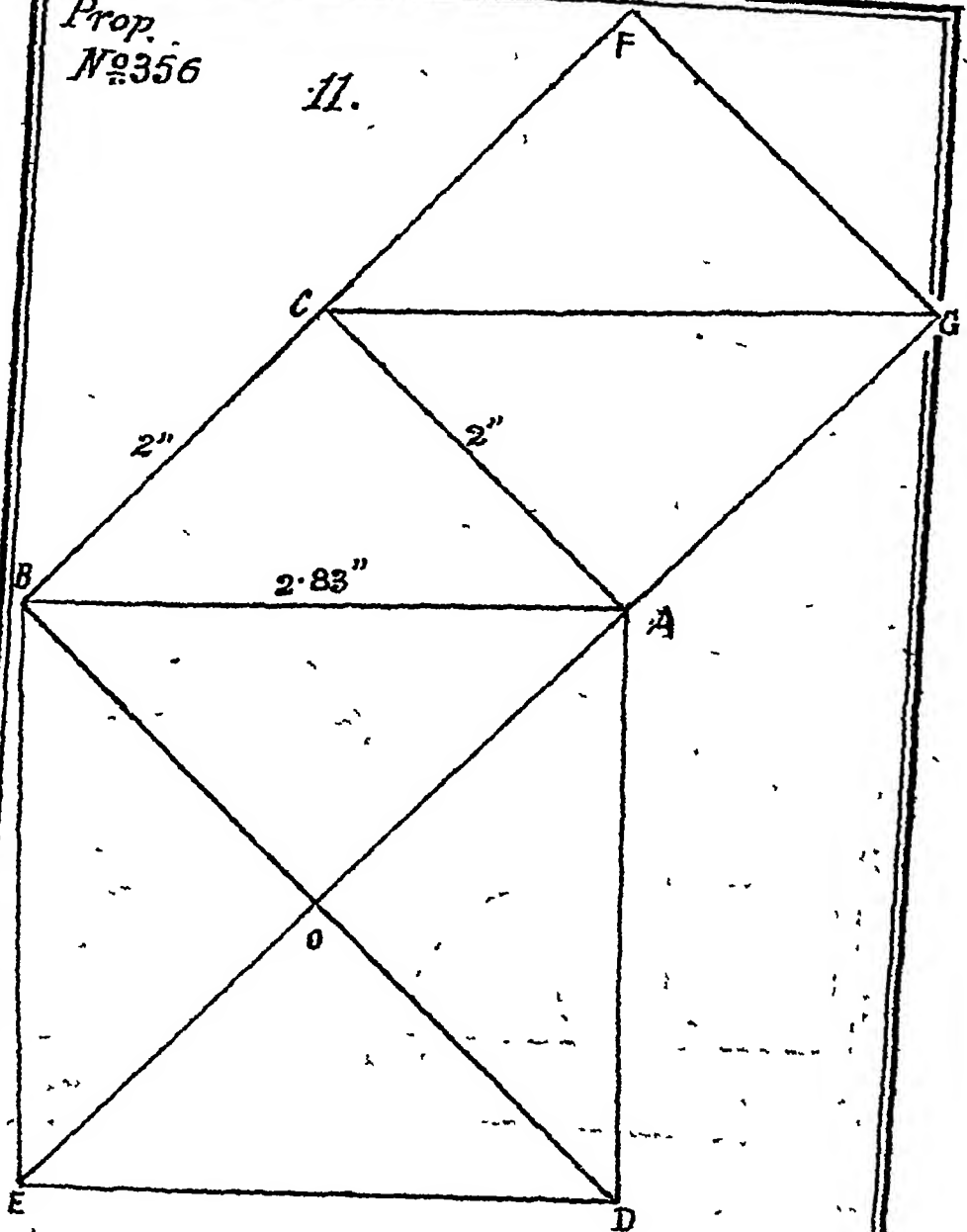
12.



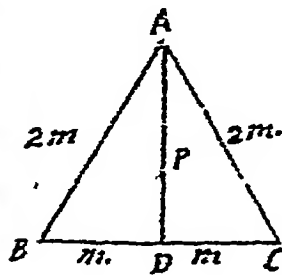
Prop.
Nº 357

Prop.
N^o 356

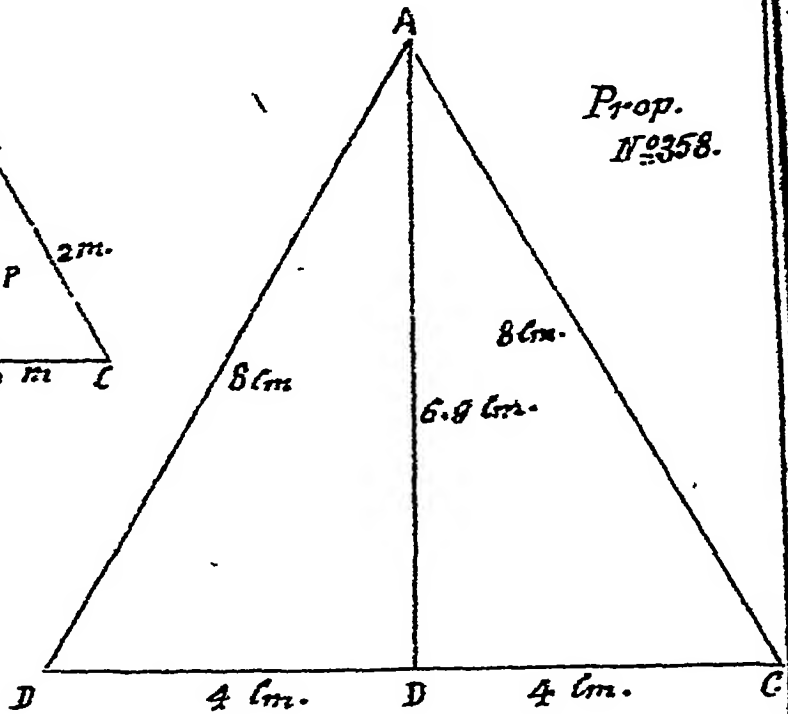
11.



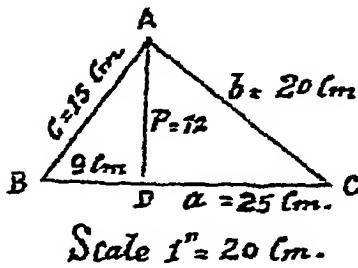
14.



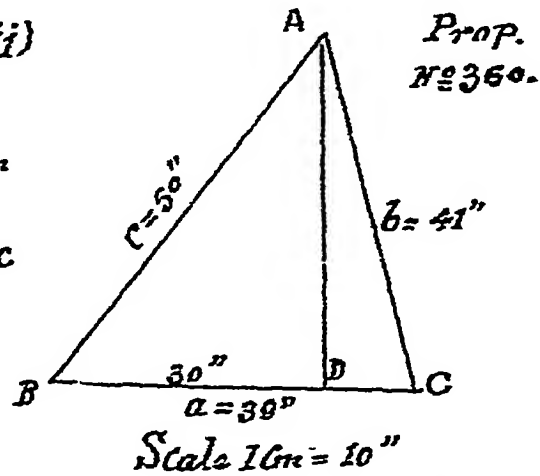
Prop.
N^o 358.



16. (i)



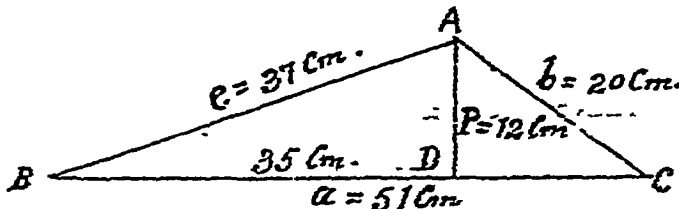
(ii)



17.

Scale $1'' = 20cm$.

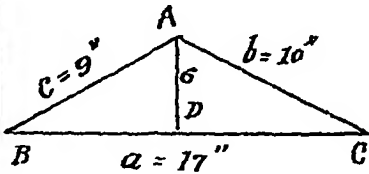
Prop.
N^o
361.



Prop N^o 362.363.

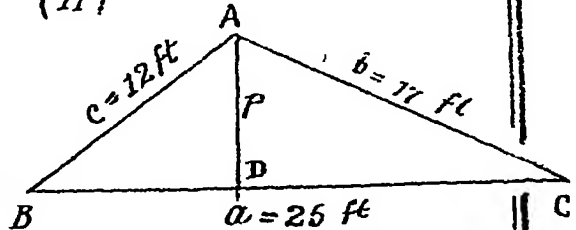
18

(i)



Scale 1" = 10"

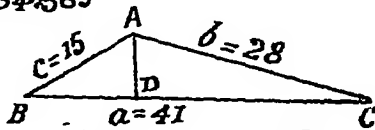
(ii)



Scale 1" = 10 ft

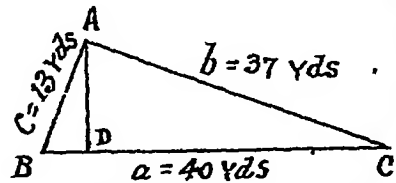
Prop N^o
364.365

(iii)



Scale 1 cm = 10 cm

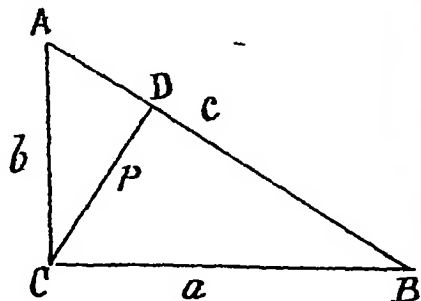
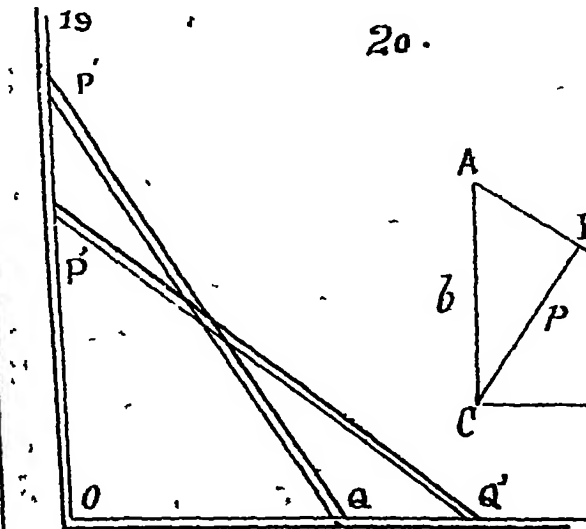
(iv)



Scale 1 cm = 10 yds

Prop. N^o 366.
367

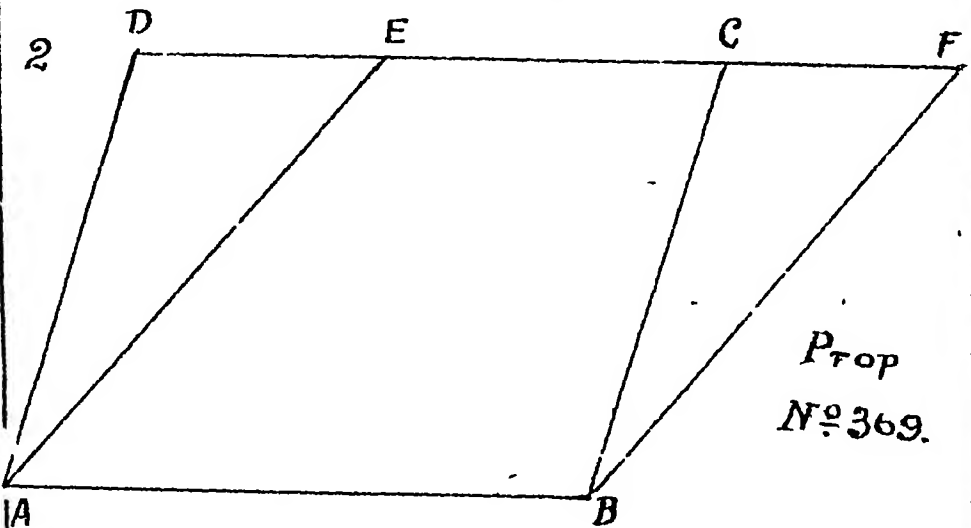
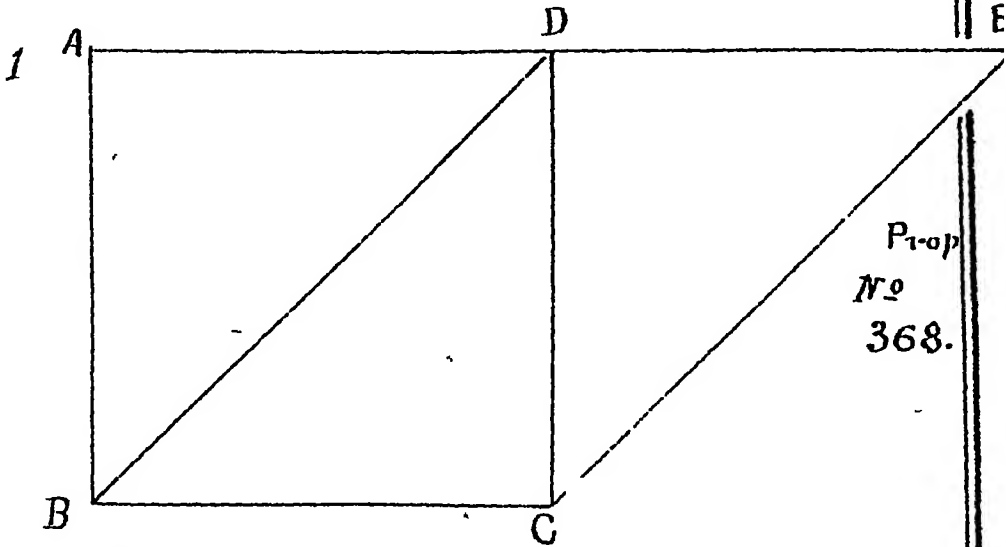
20.



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Exer.



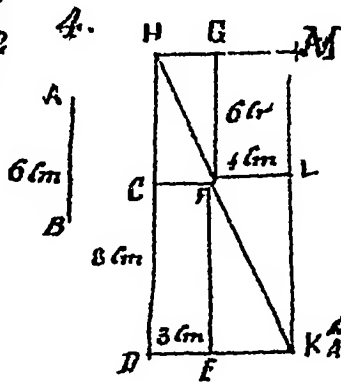
Prop.

Nº

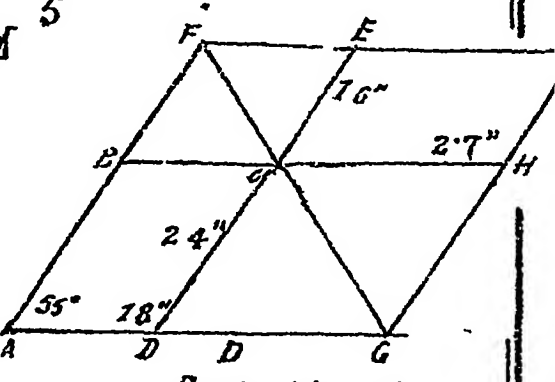
371

372

4.



5

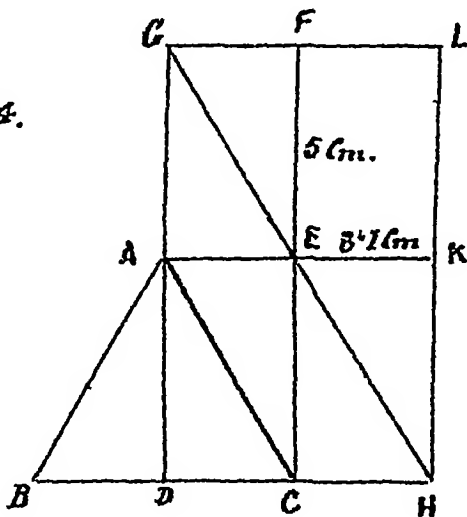


Scale 1cm = 1"

6. Scale 1" = 10cm.

Prop.

Nº 374.



$a = 6 \text{ cm.}$

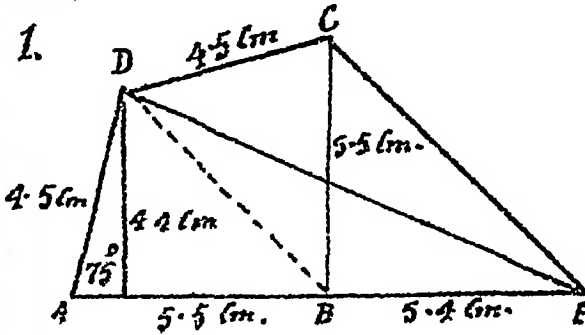
PART II.

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Prob. 18-19.

Exor.

1.

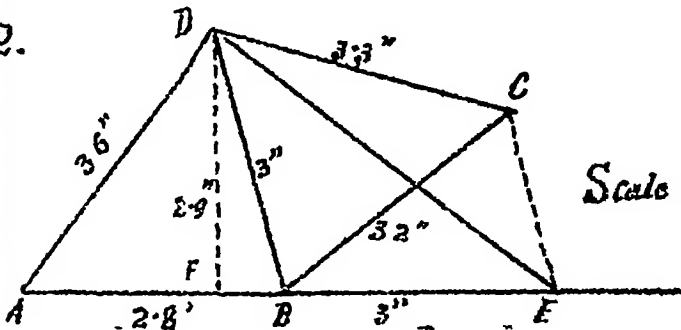


Scale 1" = 5 cm.

Prop.

Nº 375.

2.

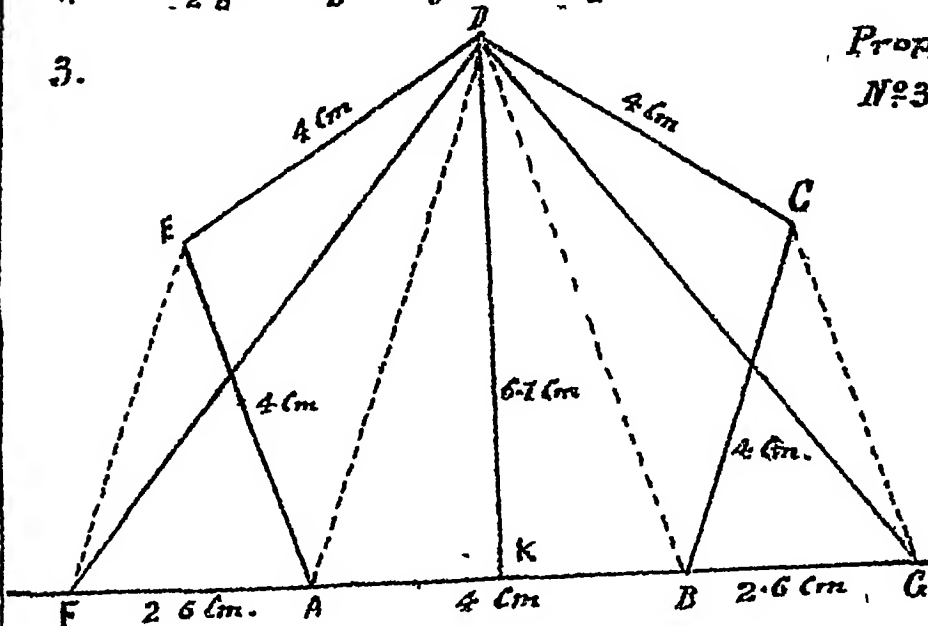


Scale 1 cm = 1"

Prop.

Nº 376.

3.

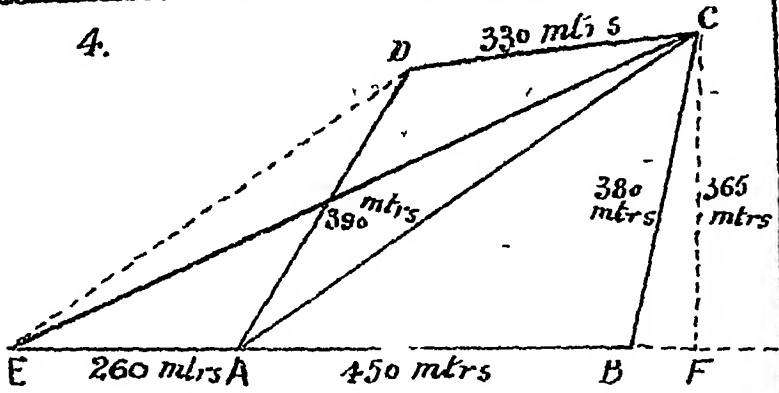


Prop.

Nº 377.

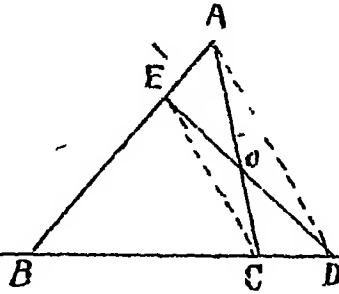
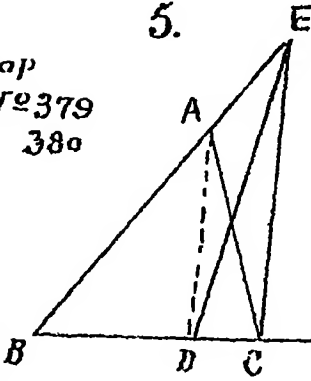
Prop.
No
378

4.



Prop
Nº 379
380

5.

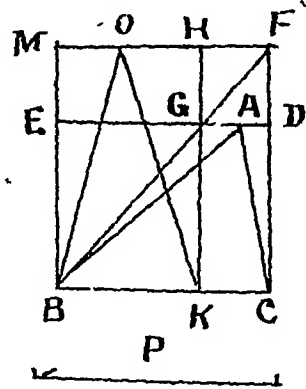
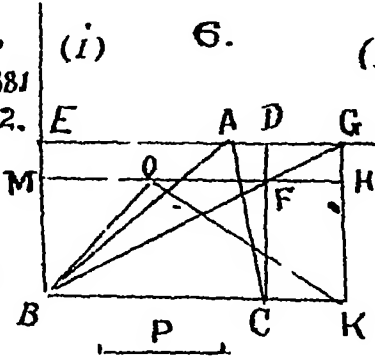


Prop
N^o 381
382.

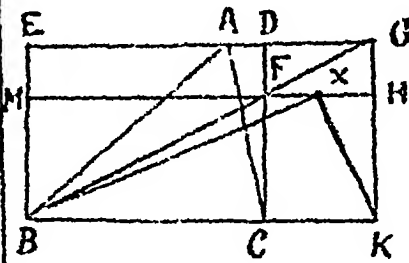
(i)

6.

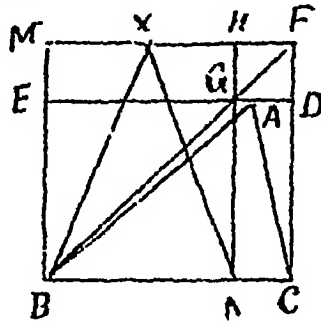
(ii)



7. (i)



(ii)

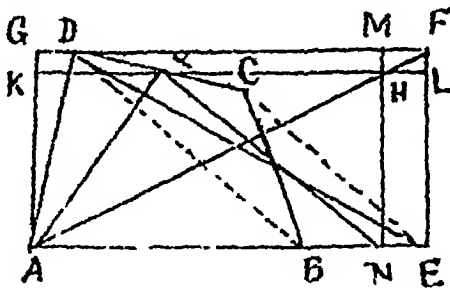


Prop No

383.

384

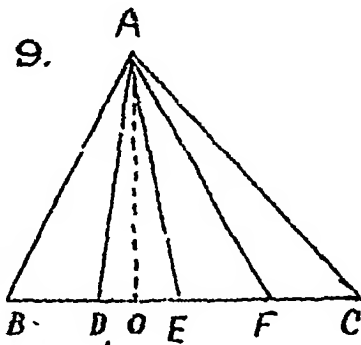
8



Prop.

No 385.

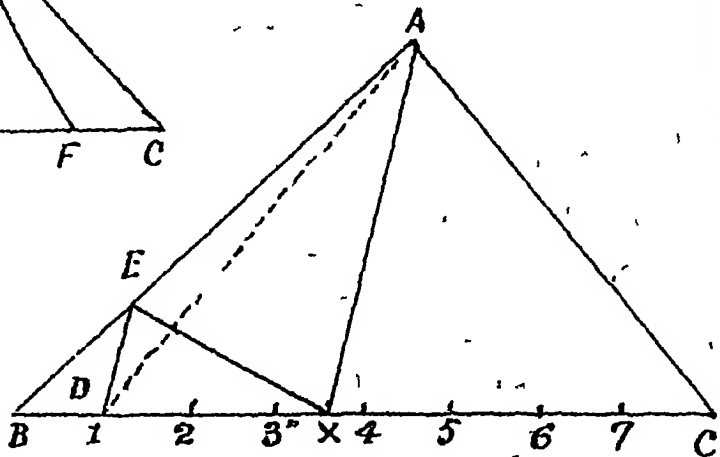
9.



12.

Prop.

No 386. 387.

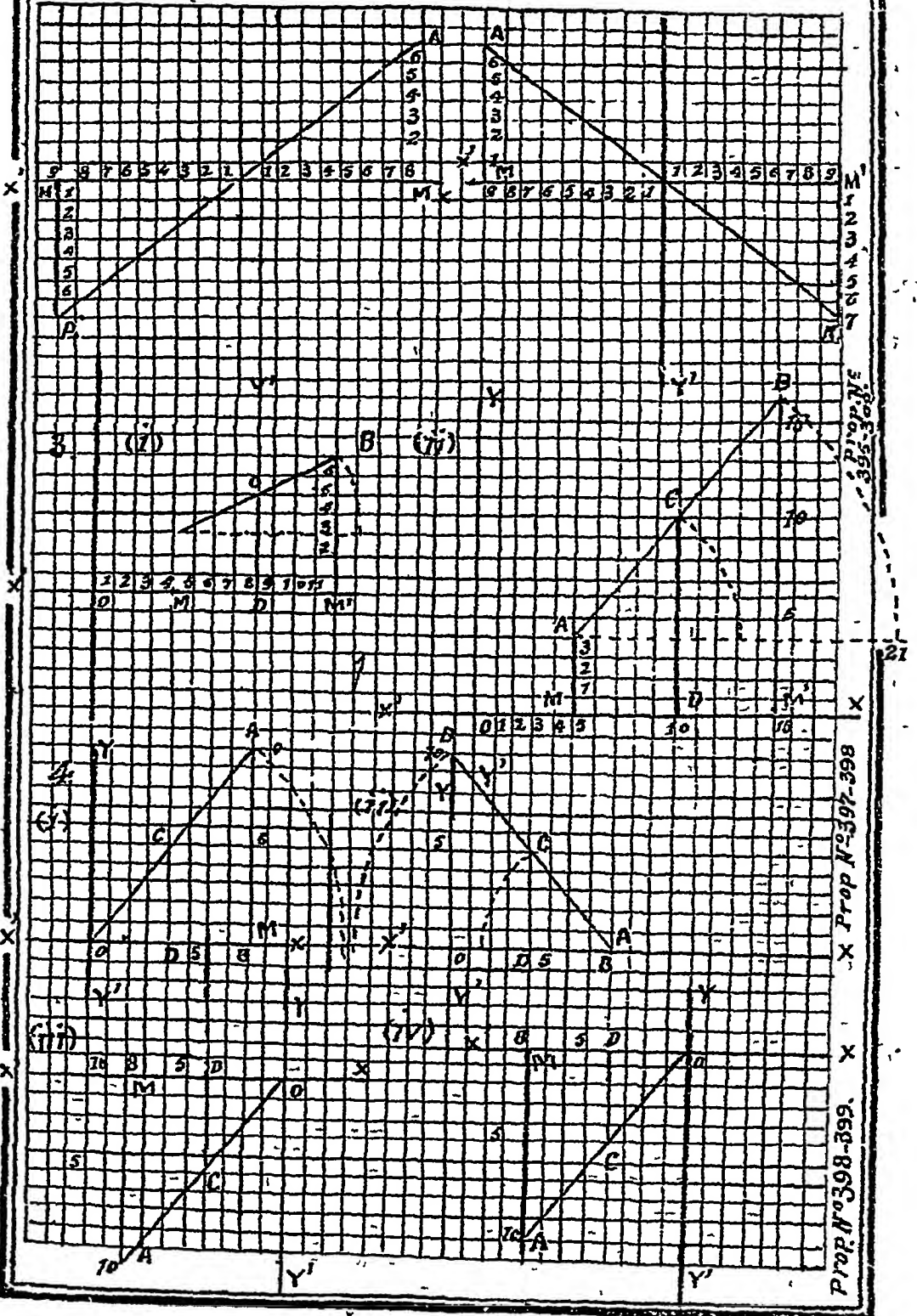


2.

Prop. No.
393-394.

Y

V



Prop. No.
395-396.

Prop. No. 397-398

Prop. No. 398-399.

N 24 00

X.P. 0, 2401.4

Pro N 2403 404 401

X' 1" 7.5

0

1"

2"

X

210

213

P. 11

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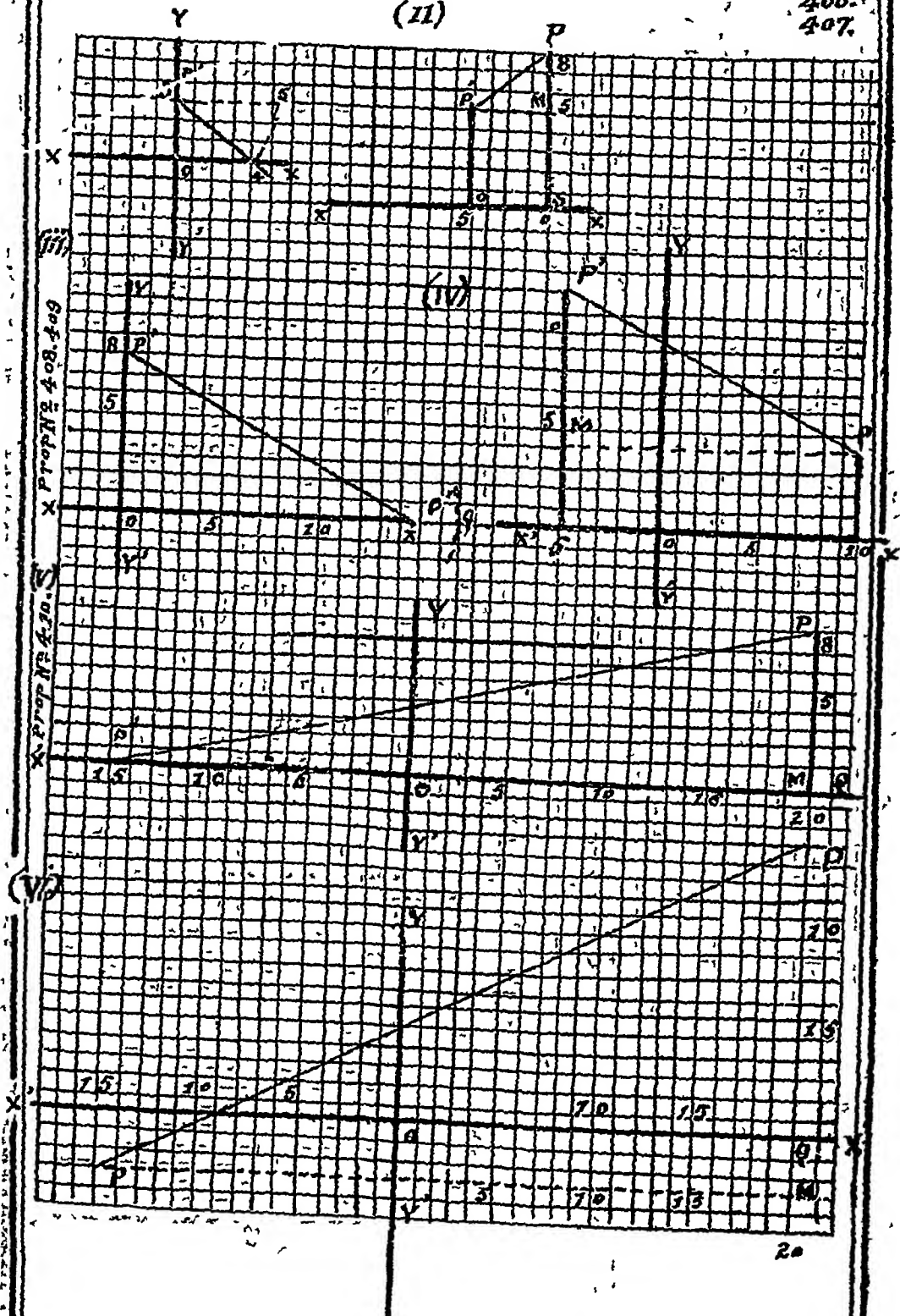
8. (i)

Prop. No.

406.

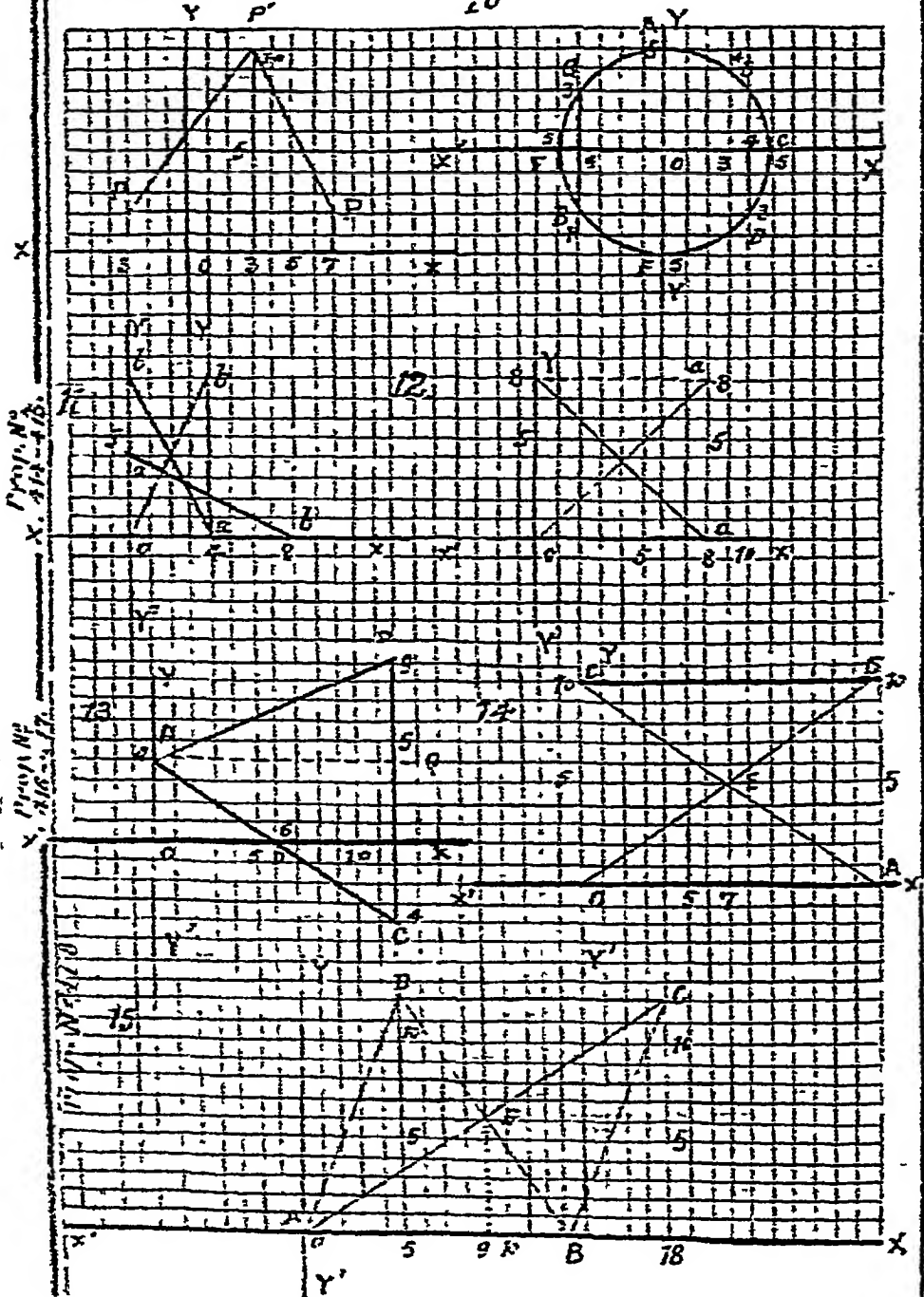
407.

(ii)



Prop.
Nº 412. 413. 9

10



Prop. Nº
X. 412-413.

Prop. Nº
Y. 416-417.

Prop. Nº
Z. 418-419.

Pengantar

55

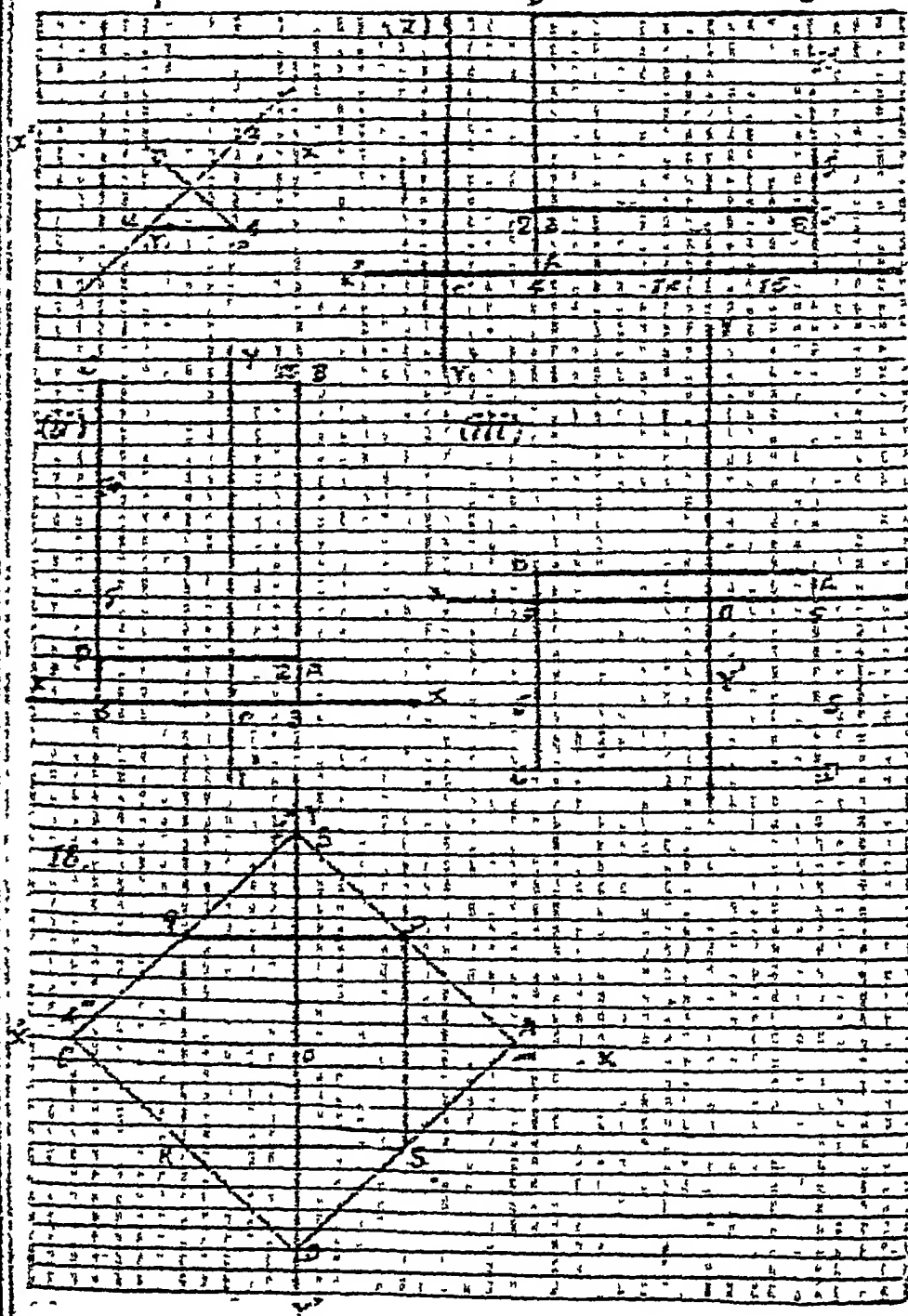
16.

17-

Y

3

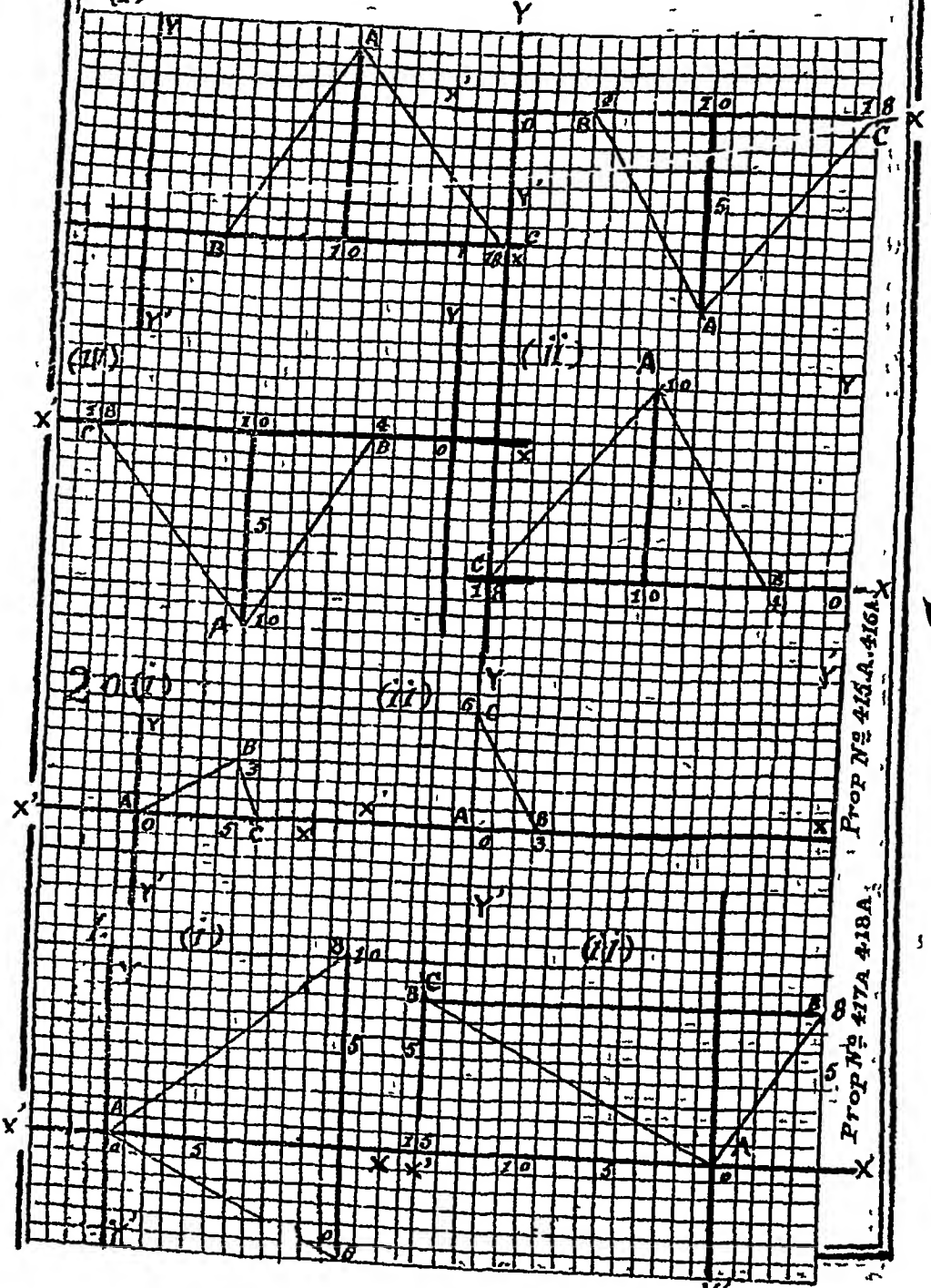
2



19.

(i)

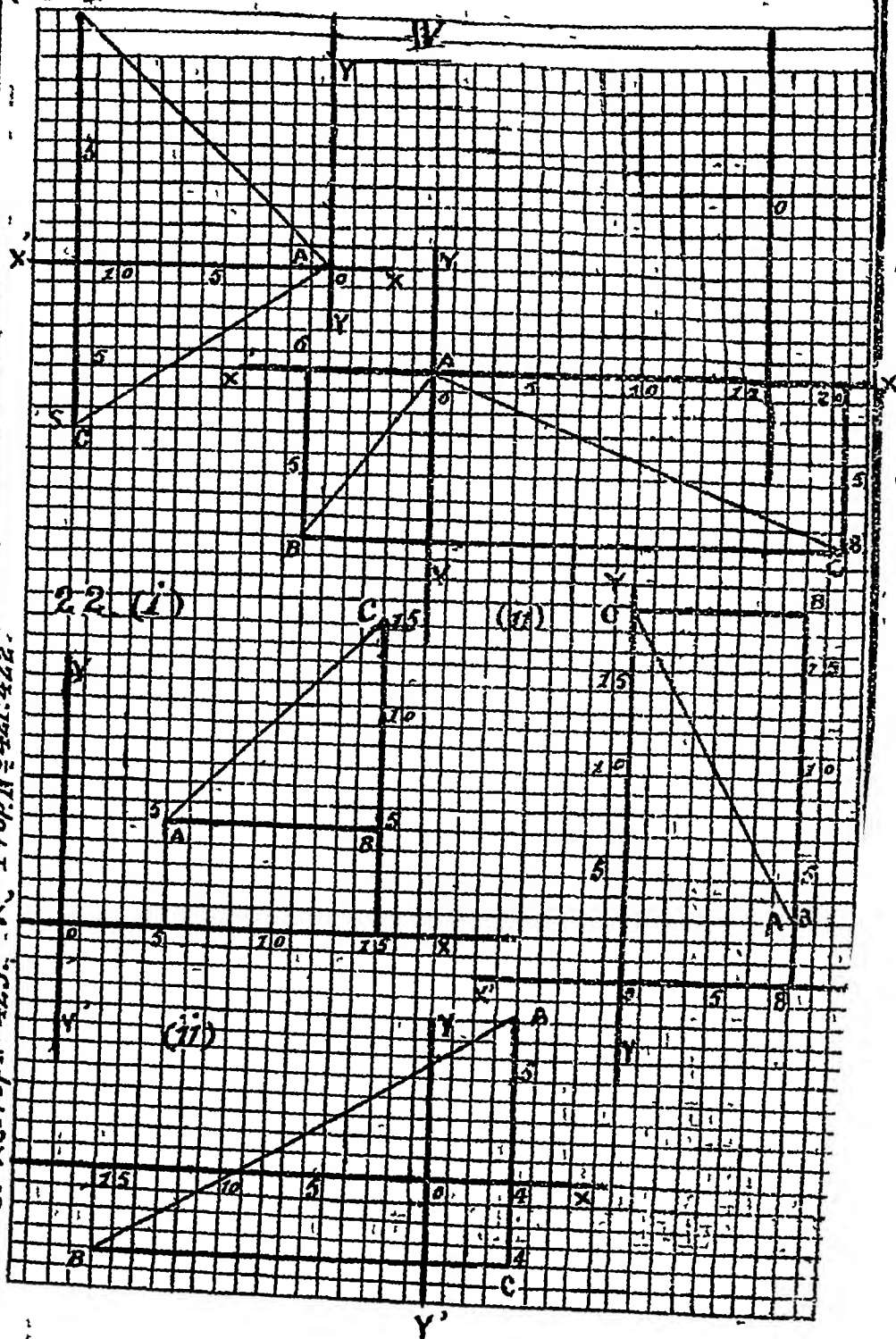
(ii)



Prop. No. 419.

420.

(iii) B^b

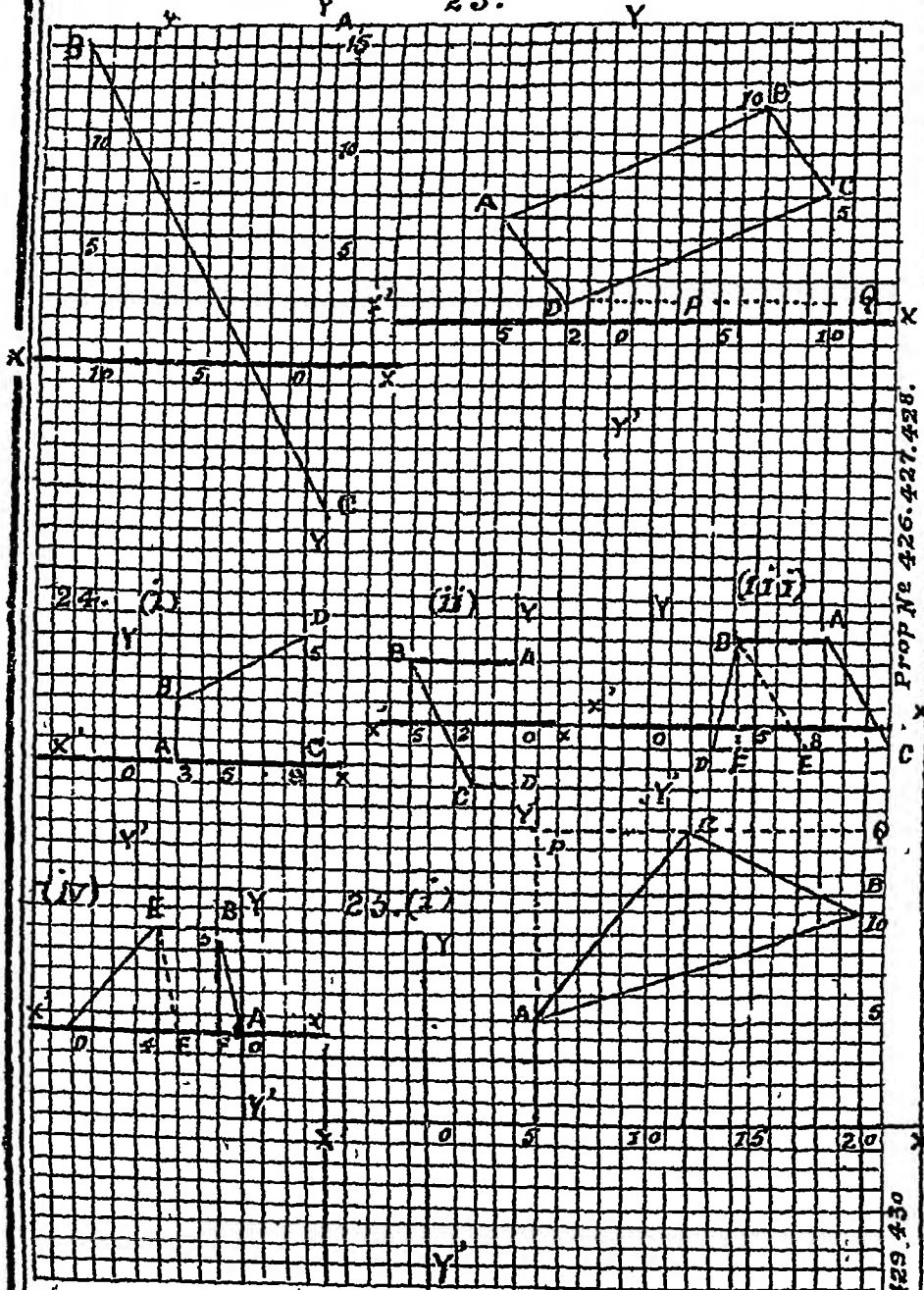


Prop N^o

424. 425.

(IV)

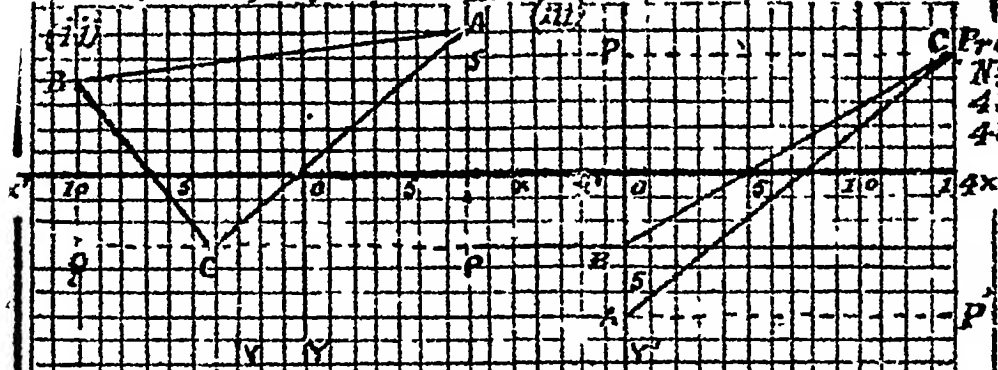
23.



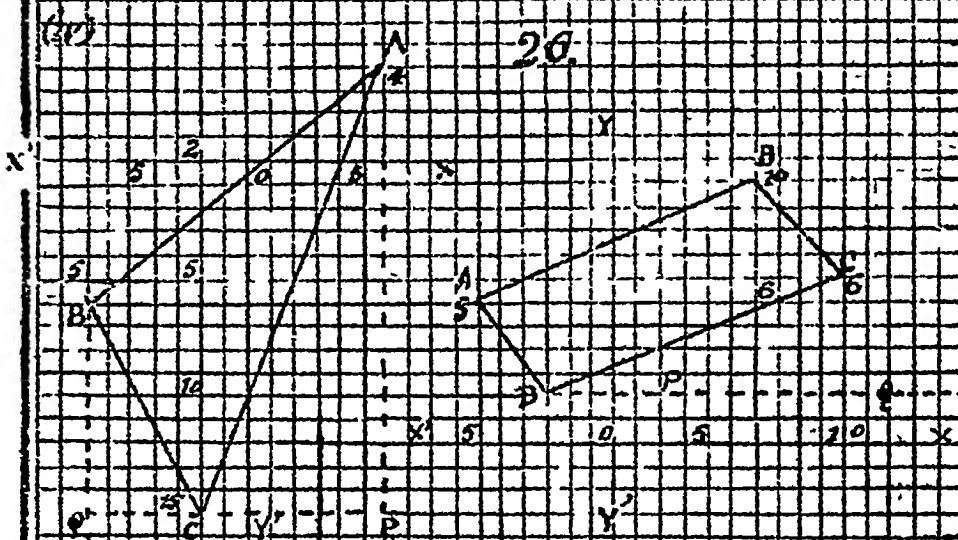
Prop N^o 426. 427. 428.

Prop N^o 429. 430

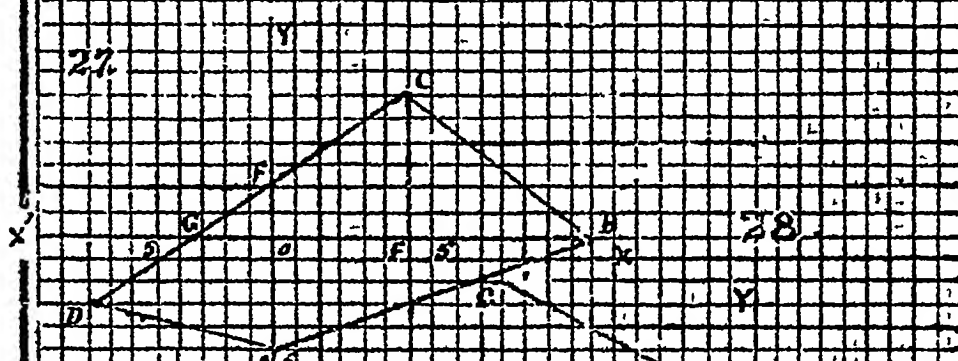
25. 5 10 Y 20 30 40



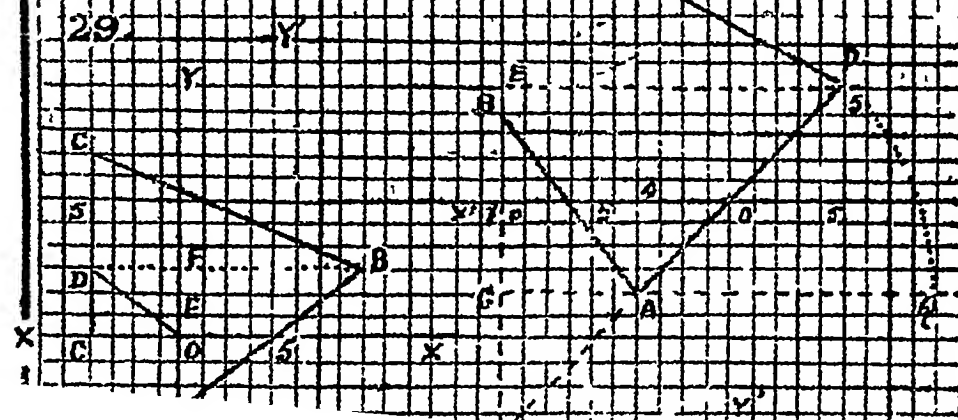
Prop.
No.
431
432.



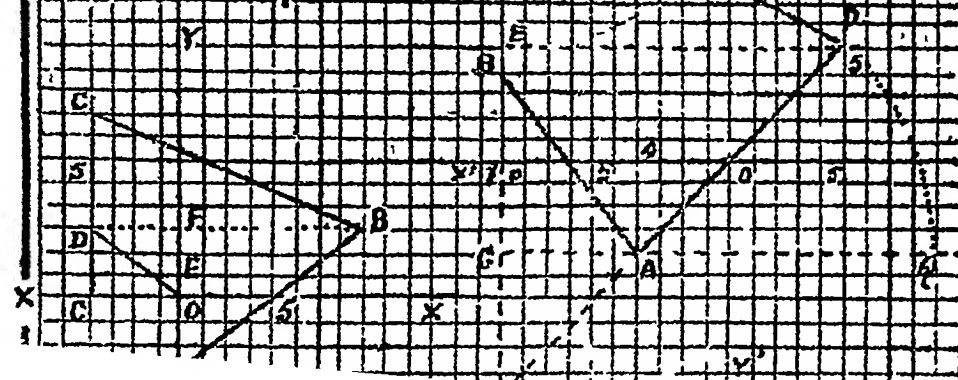
Prop.
No.
433.
434



Prop.
No.
435.
436.
437

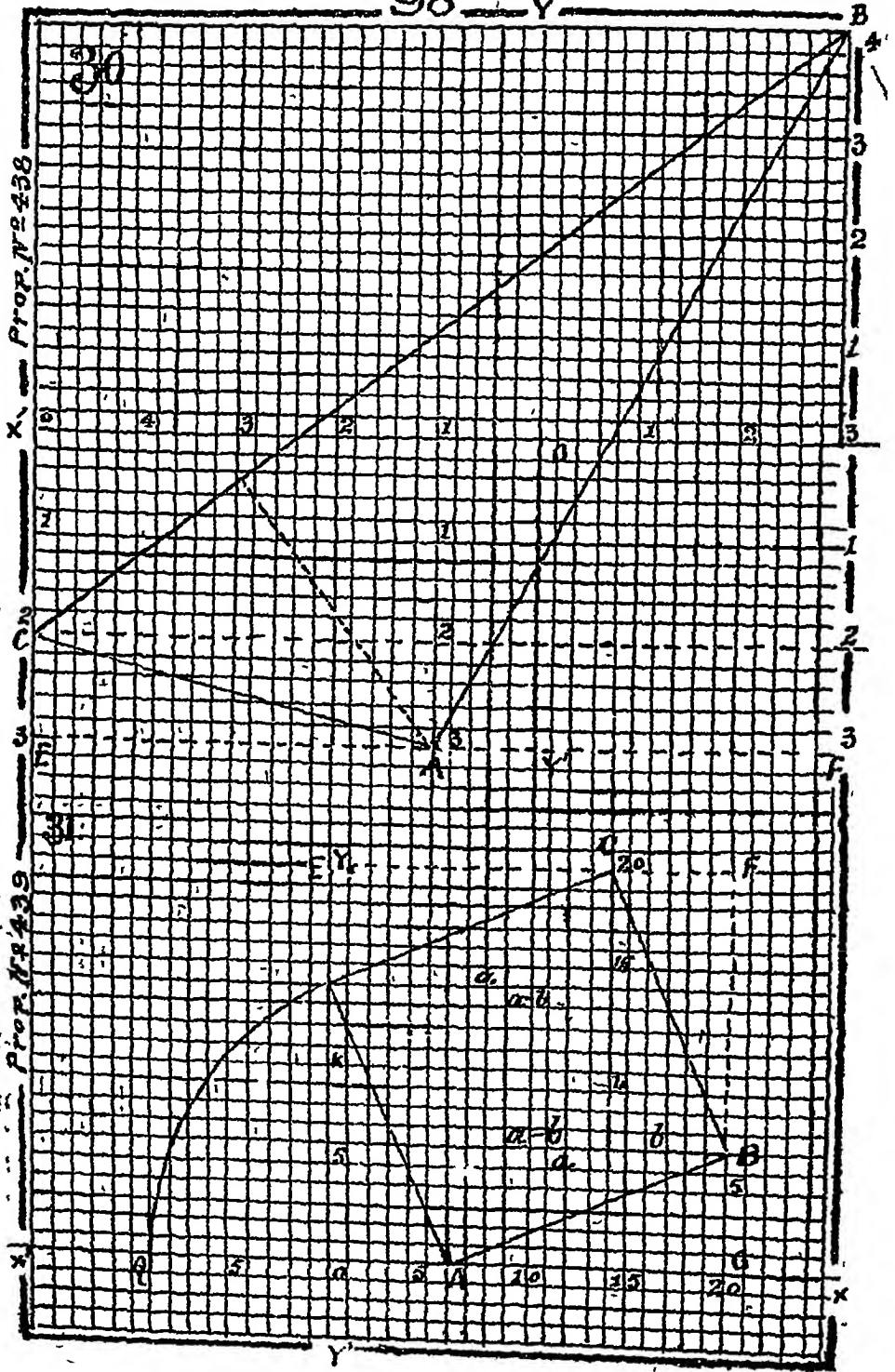


29.



Prop. No. 438

Prop. No. 439

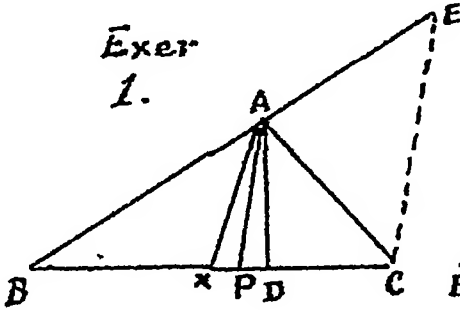


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Exer

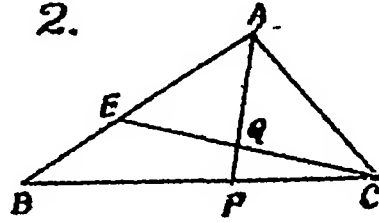
1.



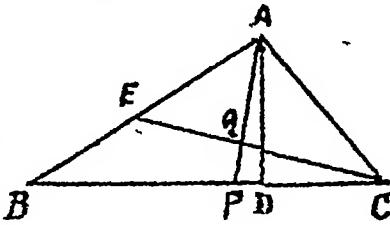
Prop. N^o 440

441.

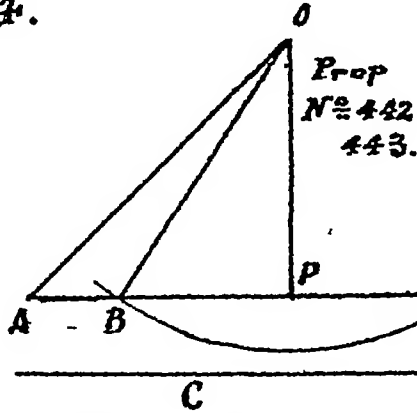
2.



3



4.

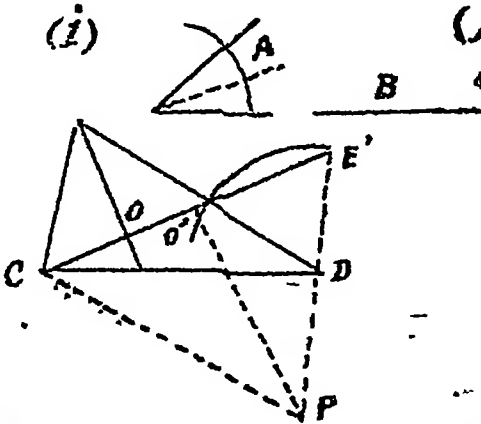


Prop

N^o 442

443.

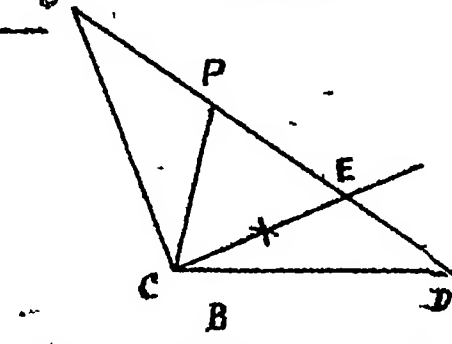
5. (i)

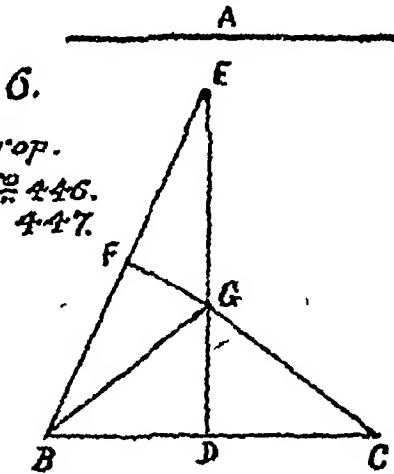


(ii)

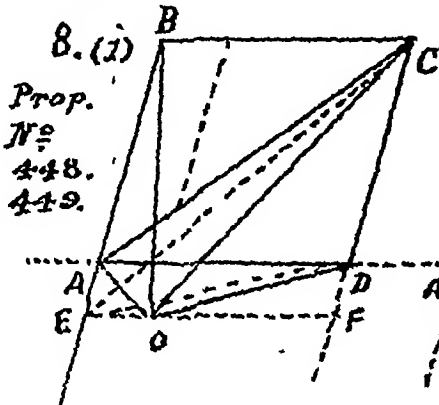
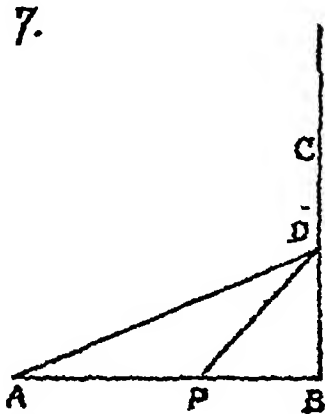
Prop. N^o

444. 445.

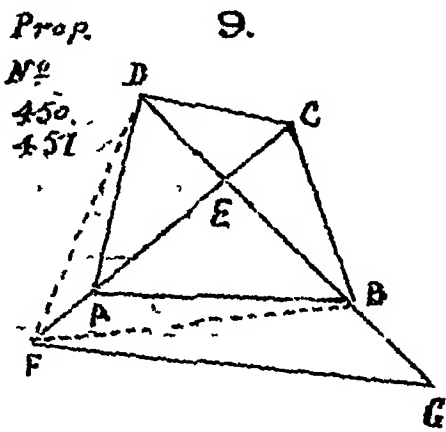
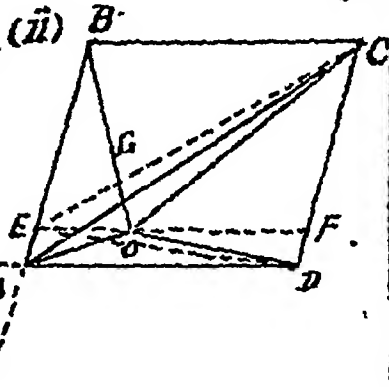




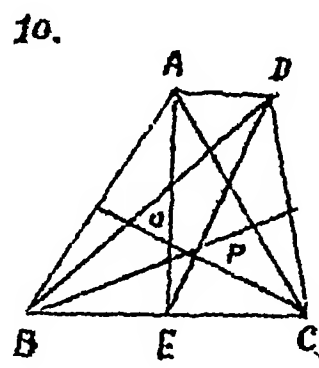
Prop.
N^o 446.
447.



Prop.
N^o 448.
449.

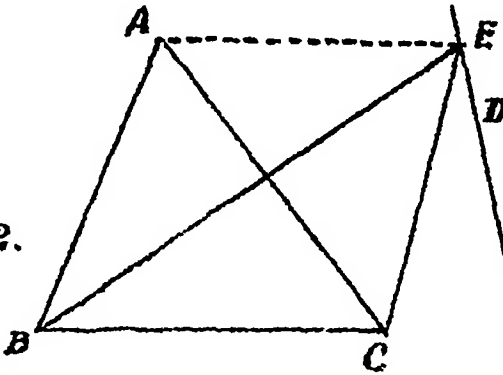


Prop.
N^o 450.
451



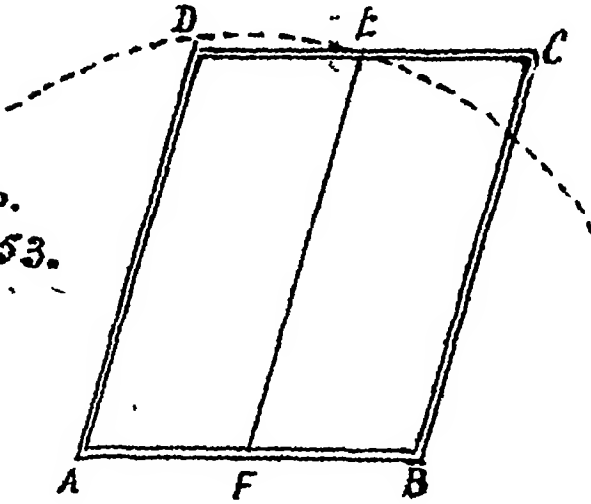
11.

Prop.
Nº 452.



12

Prop.
Nº 453.



Finish Parts I & II.